

SONY

2016 Summer

Sony Overseas Models Products Catalog

索尼海外规格产品目录
オーバーシーズモデル総合カタログ

The latest Sony products you can enjoy around the world

您在全球范围内可享受到的最新索尼产品



**Sony
Overseas
Models**

索尼海外规格产品

sony.jp/overseas/

BE MOVED



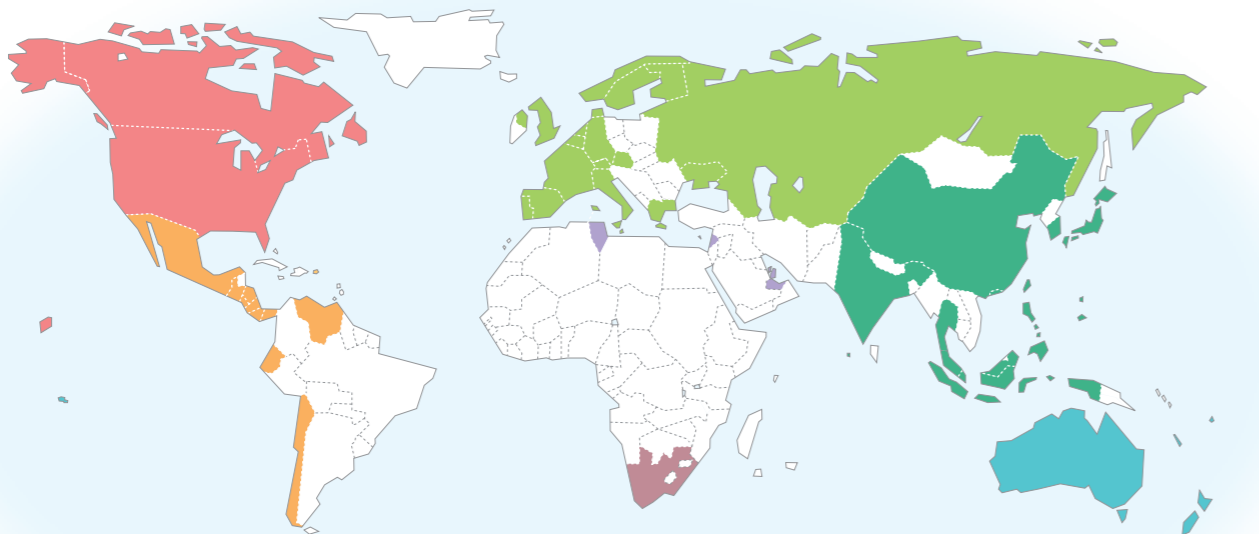
Your best choice of Sony Products in Japan

您可以在日本放心购买的索尼产品

Safety for Use 有保无忧

Warranty service covering 53 countries and regions

在53个国家和地区均可享受保修服务



- North America**
U.S.A. / Canada
- Latin America**
Puerto Rico / Chile / Panama / Venezuela / Mexico / Costa Rica / Ecuador / El Salvador / Guatemala / Honduras / Nicaragua
- Africa*1**
South Africa
- Middle East*1**
U.A.E. / Qatar / Bahrain / Lebanon / Tunisia
- Oceania*1**
Australia / New Zealand / Fiji / Tahiti / New Caledonia
- Asia*1**
Singapore / Malaysia / Hong Kong / Korea / Philippines / Maldives / Thailand / Taiwan / India / Indonesia / Japan / China*2
- Europe*3**
Belgium / Switzerland / Germany / Denmark / Spain / Portugal / Austria / Greece / France / Finland / Italy / Norway / Netherlands / Sweden / U.K. / Russia / Ukraine

Map illustration shown may differ from actual landscape. (This warranty service is as of April 2015)
地图可能跟实际情形不同,仅供参考。(此保修服务调查时间为2015年4月)

*Recording Media products target different countries and areas, please refer to page 15 for detailed specifications. 有关针对不同国家和地区的媒体产品的详细规格,请参阅第15页。
*Rechargeable Batteries are not guaranteed. 充电电池不在保修范围之内。

After-sales service*4 售后服务*4

The Overseas Models are covered by a common warranty in a wide range of countries/regions

海外规格产品在许多国家/地区均可享受保修服务

◎ Common warranty service is offered in 53 countries/regions. 53个国家/地区享受保修服务。

In case you should experience problems with Japanese version products, you may face a number of difficulties when trying to resolve these outside of Japan. For example, there may be no spare parts available, or it may take long repair time or additional fees. However, with Sony Overseas Models, you automatically receive a common 1 year warranty, which is valid in 53 countries/regions around the world. This ensures you free 1 year coverage on your purchased products.

如果遇到日语版本产品方面的问题,尝试在日本以外的地区解决可能会面临许多困难。例如,可能没有备件,维修时间过长或产生额外费用。但是对于索尼海外规格产品,可自动获得在全球53个国家/地区有效的1年保修服务,确保您所购买产品享受1年免费保修。

*1 For Middle Eastern, African, Asian or Oceanian countries and regions not listed above, please Email us from the "Contact Us" section at: <http://www.css.ap.sony.com> 有关上述未列的中东、非洲、亚洲或大洋洲国家和地区,请在下列网站的“联系我们”网页中发送电子邮件给我们: <http://www.css.ap.sony.com> *2 China Limited Warranty sticker should be attached on the warranty card. 保修卡上须附有中国保修贴条。 *3 For European countries not listed above, please contact: The European Sony Customer Care Center in Belgium. 有关上述未列的欧洲国家,请联系:位于比利时的欧洲索尼客服中心。 *4 Warranty services for some products may not be provided, or differ in some countries and regions. For more details, please consult your nearest Sony Overseas Models dealers in Japan. 部分产品可能无法提供保修服务,或者因国家和地区而异。如需了解详情,请就近向日本的索尼海外规格产品经销商咨询。

Easy for Use 便于您的使用

Multi-lingual menus and instruction manuals 多国语言菜单和使用说明书

Multi-lingual menus and instruction manuals are also available for Sony Overseas Models

索尼海外规格产品还会提供多国语言菜单和使用说明书

Sony Overseas Models product instructions come in various languages, such as English, Chinese, Korean, German, French, Spanish, Portuguese and Russian. (Available languages depend on the model) The menu display on the products of certain Handycam, Cyber-shot, etc. are able to display several languages besides English. (Available languages depend on the model)

索尼海外规格产品的使用说明书提供英语、中文、韩语、德语、法语、西班牙语、葡萄牙语和俄语等多种语言。(提供的语言取决于机型)部分Handycam数码相机、Cyber-shot数码相机等产品的菜单显示能够显示英语等多种语言。(提供的语言取决于机型)

※There is different of Pre-installed Language by Model. For the detail, Please check the catalog 多国语言菜单的预制语言数量根据产品不同而有所增减,详情请参照本册细节

Color system, Voltage & Frequency 彩色制式,电压与频率

Country / Region 国家/地区	Color system 彩色制式	Voltage 电压	Frequency 频率
Puerto Rico	NTSC	120V	60Hz
Chile	NTSC	220V	50Hz
Panama	NTSC	110/220V	60Hz
Venezuela	NTSC	120V	60Hz
Mexico	NTSC	120/127V	60Hz
Costa Rica	NTSC	110V	60Hz
Ecuador	NTSC	110V	60Hz
El Salvador	NTSC	110V	60Hz
Guatemala	NTSC	120V	60Hz
Honduras	NTSC	110V	60Hz
Nicaragua	NTSC	120/240V	60Hz
U.S.A.	NTSC	120V	60Hz
Canada	NTSC	120V	60Hz
U.A.E.	PAL	240V	50Hz
Qatar	PAL	240V	50Hz
Bahrain	PAL	220/240V	50/60Hz
Lebanon	SECAM	110/220V	50Hz
Tunisia	SECAM	220V	50Hz
South Africa	PAL	220/230V	50Hz
Singapore	PAL	230V	50Hz
Malaysia	PAL	240V	50Hz
Hong Kong	PAL	200/220V	50Hz
Korea	NTSC	220V	60Hz
Philippines	NTSC	220/230V	60Hz
Maldives	PAL	220-240V	50Hz
Thailand	PAL	220V	50Hz
Taiwan	NTSC	110V	60Hz
India	PAL	230/240V	50Hz
Indonesia	PAL	127/230V	50Hz
Japan	NTSC	100V	50/60Hz
China	PAL	220V	50Hz
Australia	PAL	240V	50Hz
New Zealand	PAL	230/240V	50Hz
Fiji	PAL	240V	50Hz
Tahiti	SECAM	220V	60Hz
New Caledonia	SECAM	220V	50Hz
Belgium	PAL	230V	50Hz
Switzerland	PAL	230V	50Hz
Germany	PAL	230V	50Hz
Denmark	PAL	230V	50Hz
Spain	PAL	127/230V	50Hz
Portugal	PAL	230V	50Hz
Austria	PAL	230V	50Hz
Greece	SECAM	220V	50Hz
France	SECAM	230V	50Hz
Finland	PAL	230V	50Hz
Italy	PAL	220V	50Hz
Norway	PAL	230V	50Hz
Netherlands	PAL	230V	50Hz
Sweden	PAL	230V	50Hz
U.K.	PAL	240V	50Hz
Russia	SECAM	220V	50Hz
Ukraine	SECAM	220V	50Hz

The power supply situation and broadcasting system of each country may be changed without a preliminary announcement. You may obtain reconfirmation by yourself before purchase. 每个国家的供电情况和广播系统均有可能在未事先通知的情况下发生变更。请在购买产品之前,自行重新确认。

Laws and Regulations 法律和标准

Laws and regulations, etc., governing product safety and the use of radio waves differ between countries and regions. The overseas model listed in this catalog has been manufactured in conformance with international regulations, but it is necessary to check in advance to ascertain that there are no special restrictions, etc., in effect in the targeted country or region of use. The overseas model has been specifically manufactured for use overseas (outside of Japan), and it may not be used within Japan.

各国家或地区对产品的安全性和无线电波使用的法律和标准等会有所不同。本手册中的海外机型产品依据国际标准制造,请预先确认使用国家或地区对此类产品是否有特殊限制。海外机型产品以在国外(日本国外)使用为前提制造,请勿在日本国内使用。

INDEX

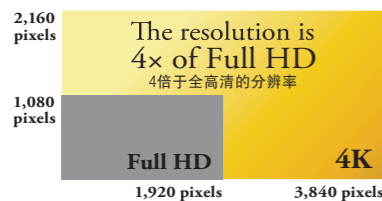
目录

- P4 Digital Camcorder 数码摄像机
- P7 Digital Recording Binoculars 摄录望远镜
- P8 Interchangeable Lens Digital Camera 数码单反相机
- P12 Digital Still Camera 数码相机
- P14 Lens Style Camera 镜头型数码相机
- P15 Recording Media 索尼存储卡
- P15 Radio 收音机
- P16 Walkman® MP3播放器
- P18 Headphones 耳机
- P22 Wireless Speaker 无线扬声器
- P23 IC Recorder 数码录音棒
- P24 Specifications 规格表



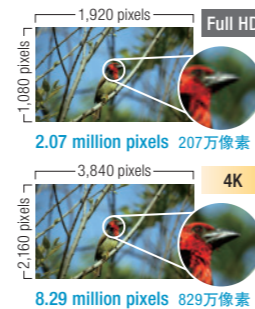
Advancing to the next world of 4K recording 引领您进入4K拍摄的新时代

FDR-AX100E / AXP55 / X1000VR



Other camcorders typically support Full HD (1,920 x 1,080), but 4K camcorders support 4K (3,840 x 2,160), the extraordinary superior-definition format that delivers about four times the resolution of the Full HD format to capture incredible details that bring images to vibrant life.

其他摄像机一般支持全高清(1,920x1,080),但4K摄像机支持4K(3,840x2,160)非凡高清晰格式,以约4倍于全高清格式的分辨率,捕捉微小细节,呈现栩栩如生的影像。



Balanced Optical SteadyShot / Intelligent Active Mode 平稳光学防抖 / 智能增强模式

FDR-AXP55 / HDR-PJ675

By controlling the entire optical path including the image sensor as one floating unit, image stabilization is improved by as much as 13 times¹ compared to previous image stabilization technology. Furthermore, in Intelligent Active Mode² stabilizes even when shooting while running from wide to telephoto. Beautiful image quality with minimum blur is assured whether you're shooting scenery on vacation, or zooming in to catch an expression on a child's face.

相对于原先的影像稳定技术,通过将包括影像传感器在内的完整光路作为一个浮动单元来加以控制,影像稳定性提高了13倍¹之多。此外,在智能增强模式²下,即使在从广角到长焦的过程中,也能进行稳定拍摄。无论是拍摄假日美景还是放大捕捉儿童脸部表情,均能确保美丽的影像品质以及最低程度的模糊。

¹ Compared to standard mode of Optical SteadyShot model. The image stabilization effect may vary depending on shooting conditions. 与光学防抖的标准模式相比,影像防抖效果可能因拍摄条件而异。
² Available in HD recording only. 仅在高清录制时可用。



Interchangeable Lens Full HD Camcorder with High-magnification power zoom lens 配备高倍电动变焦镜头的可更换镜头全高清摄像机

配备高倍电动变焦镜头的可更换镜头全高清摄像机



MADE IN JAPAN
日本制造(主机)

Multilingual Menu Display
多语言菜单显示

English / Chinese (Simplified Chinese / Traditional Chinese) 中文(简体中文 / 繁体中文) / French / Italian / German / Spanish / Dutch / Russian / Portuguese / Greek / Thai / Polish / Czech / Hungarian

Instruction Manual
使用说明书

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

³ Movies and still images recorded with this camera can be output by TV that supports PAL System. 支持PAL制式的电视可输出本相机拍摄动态影像和静态图像。
⁴ Video Mode is AVCHD. 视频模式为AVCHD格式。
⁵ SDXC(micro SDXC) Class10 is required for XAVC S HD(50Mbps) and XAVC S 4K(60Mbps) recording. SDXC(micro SDXC) UHS-I U3 is required for XAVC S 4K(100Mbps) recording. 进行XAVC S HD(50Mbps)和XAVC S 4K(60Mbps)录制时需使用SDXC(micro SDXC) Class10。进行XAVC S 4K(100Mbps)录制时需使用SDXC(micro SDXC) UHS-I U3。
⁶ Requires system software update. (scheduled for 2015 March) 需进行系统软件更新。(定于2015年3月)
⁷ Requires SDXC / SDHC memory card UHS-I 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. 进行XAVC S 4K(100Mbps)录制时需使用SDXC / SDHC存储卡UHS-I U3或更高。进行XAVC S 4K(60Mbps)和XAVC HD(50Mbps)录制时需使用SDXC / SDHC存储卡(Class 10或更高)。
⁸ Requires Micro SDXC / SDHC memory card Class 10 or higher. 需要SDXC / SDHC存储卡(Class 10或更高)

Flagship 4K Camcorder with 1.0 type Exmor R image sensor 旗舰版4K摄像机

具备1.0型Exmor R影像传感器的旗舰版4K摄像机



MADE IN JAPAN
日本制造(主机)

Multilingual Menu Display
多语言菜单显示

English / Chinese (Simplified Chinese / Traditional Chinese) 中文(简体中文 / 繁体中文) / French / Italian / German / Spanish / Dutch / Russian / Portuguese / Greek / Thai / Polish / Czech / Hungarian / Arabic / Persian / Turkish / Indonesian / Malay / Romanian

Instruction Manual
使用说明书

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

High-end Full HD Camcorder with 1.0 type Exmor R image sensor 高端全高清摄像机

具备1.0型Exmor R影像传感器的高端全高清摄像机



MADE IN JAPAN
日本制造(主机)

Multilingual Menu Display
多语言菜单显示

English / Chinese (Simplified Chinese / Traditional Chinese) 中文(简体中文 / 繁体中文) / French / Italian / German / Spanish / Dutch / Russian / Portuguese / Greek / Thai / Polish / Czech / Hungarian / Arabic / Persian / Turkish / Indonesian / Malay / Romanian

Instruction Manual
使用说明书

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

High-end 4K Camcorder with Balanced Optical SteadyShot and Built-in Projector with External Input 具备平稳光学防抖功能和带外部输入接口的内置投影机的高端4K摄像机

具备平稳光学防抖功能和带外部输入接口的内置投影机的高端4K摄像机



Multilingual Menu Display
多语言菜单显示

English / Chinese (Simplified Chinese / Traditional Chinese) 中文(简体中文 / 繁体中文) / French / Italian / German / Spanish / Dutch / Russian / Portuguese / Greek / Thai / Arabic / Persian / Turkish / Indonesian / Malay

Instruction Manual
使用说明书

English / Chinese (Simplified Chinese) 中文(简体中文) / Arabic / Persian / Turkish

Full HD Camcorder with Balanced Optical SteadyShot and Built-in Projector with External Input 具备平稳光学防抖功能和带外部输入接口的内置投影机的全高清摄像机

具备平稳光学防抖功能和带外部输入接口的内置投影机的全高清摄像机



Multilingual Menu Display
多语言菜单显示

English / Chinese (Simplified Chinese / Traditional Chinese) 中文(简体中文 / 繁体中文) / French / Italian / German / Spanish / Dutch / Russian / Portuguese / Greek / Thai / Arabic / Persian / Turkish / Indonesian / Malay

Instruction Manual
使用说明书

English / Chinese (Simplified Chinese) 中文(简体中文) / Arabic / Persian / Turkish

PAL³ FDR-AX100E(JE) Open Price

※Requires a recording media for shooting. 拍摄时需要记录媒体。

Still Image Size 20.0 Megapixels 2000万像素静态图像尺寸	Wide-angle 29.0mm 29.0mm广角焦距	Optical SteadyShot 光学防抖	Progressive Mode 50p (HD) / 25p / 24p (4K, HD) 逐行扫描模式
Optical Zoom 12x 12倍光学变焦	Clear Image Zoom Up to 18x (4K) / 24x (HD) 最高18倍(4K) / 24倍(HD)清晰影像变焦	1.0 type Exmor R CMOS Sensor 1.0型Exmor R CMOS影像传感器	5.1ch ⁴ / 2ch MIC 5.1 / 2声道麦克风



PAL³ HDR-CX900E(JE) Open Price

※Requires a recording media for shooting. 拍摄时需要记录媒体。

Still Image Size 20.0 Megapixels 2000万像素静态图像尺寸	Wide-angle 29.0mm 29.0mm广角焦距	Optical SteadyShot 光学防抖	Optical Zoom 12x 12倍光学变焦	Clear Image Zoom Up to 24x 最高24倍清晰影像变焦
Progressive Mode 50p/25p/24p 逐行扫描模式	1.0 type Exmor R CMOS Sensor 1.0型Exmor R CMOS影像传感器	5.1ch ⁴ / 2ch MIC 5.1 / 2声道麦克风	921K dots Xtra Fine LCD 3.5 type Touch Panel	



PAL³ FDR-AXP55(E35) Open Price

※Requires a recording media for shooting. 拍摄时需要记录媒体。

Still Image Size 16.6 Megapixels 1660万像素静态图像尺寸	Wide-angle 26.8mm 26.8mm广角焦距	Balanced Optical SteadyShot 平稳光学防抖	Progressive Mode 50p (HD) / 25p / 24p (4K, HD) 逐行扫描模式
Optical Zoom 20x 20倍光学变焦	Clear Image Zoom Up to 30x (4K) / 40x (HD) 最高30倍(4K) / 40倍(HD)清晰影像变焦	Internal Memory 64GB 64GB内存	Built-in Projector Up to 50 lumen 内置投影机高达50流明



PAL³ HDR-PJ675(E35) Open Price

※Requires a recording media for shooting. 拍摄时需要记录媒体。

Still Image Size 9.2 Megapixels 920万像素静态图像尺寸	Wide-angle 26.8mm 26.8mm广角焦距	Balanced Optical SteadyShot 平稳光学防抖	Optical Zoom 30x 30倍光学变焦	Clear Image Zoom Up to 60x 最高60倍清晰影像变焦
Progressive Mode 50p/25p 逐行扫描模式	Internal Memory 32GB 32GB内存	5.1ch ⁴ / 2ch MIC 5.1 / 2声道麦克风	Built-in Projector With External Input 具有外部输入接口的内置投影机	Light Output Up to 25 lumen 光输出高达25流明



※Please refer to page 24-25 for product specifications and page 7 for accessories. 关于本产品的规格,请参阅第24-25页;配件请参阅第7页。

★For information about the prices of "Open Price" products, please contact your nearest Sony product retailer. ★All insets contained here in are simulated pictures only.

★如需了解关于"Open Price(价格未定)"产品的价格信息,请就近向索尼产品零售商联系咨询。★此处包含的所有插图均为模拟图片,仅供参考。



SteadyShot beats bumps and blur^{*1} 防抖功能有效抑制颠簸与模糊^{*1}

This unique system effectively suppresses shake and vibration while hiking or riding a bike. Moreover, it's especially effective against low amplitude vibration-such as that caused by radio-controlled helicopters.

这一特有系统能有效地抑制因步行或骑车带来的震动和摇晃。此外，这一系统对无线电遥控直升机等所造成的小幅震动尤为有效。

^{*1} Not supported with 4K shooting mode. 4K拍摄模式下不支持该功能。



4K Action Cam with Live-View Remote kit 4K“酷拍”摄像机实时监控器套装

Supplied Accessories 随机配件



FDR-X1000VR(CE35)

Requires Memory Stick Micro or microSD / SDHC / SDXC memory card for shooting. 拍摄时需要Memory Stick Micro或microSD/SDHC/SDXC存储卡。

Splashproof 防溅	Waterproof 防水	Dustproof 防尘	Shockproof 防震	Freezeproof 防冻	Multi Camera Control 多摄像机控制	Stereo Mic 立体声麦克风
Still Image Size 8.8 Megapixels 880万像素静态图像尺寸	Ultra Wide-angle ⁴ 170° 170度超广角镜头	Advanced SteadyShot ¹ 增强防抖	100 / 60 / 50Mbps ⁵ High bit rate 100/60/50Mbps高比特率	High Speed REC Full HD120p / HD240p 高速录制 全高清120p/高清240p	XAVCS ⁵ 4K 100/60Mbps HD 50Mbps	Wi-Fi CERTIFIED GPS 4K

Action Cam with Live-View Remote kit “酷拍”摄像机实时监控器套装

Supplied Accessories 随机配件



HDR-AS200VR(CE35)

Requires Memory Stick Micro or microSD / SDHC / SDXC memory card for shooting. 拍摄时需要Memory Stick Micro或microSD/SDHC/SDXC存储卡。

Splashproof 防溅	Waterproof 防水	Dustproof 防尘	Shockproof 防震	Freezeproof 防冻	Multi Camera Control 多摄像机控制	Stereo Mic 立体声麦克风
Still Image Size 8.8 Megapixels 880万像素静态图像尺寸	Ultra Wide-angle ⁴ 170° 170度超广角镜头	Advanced SteadyShot ¹ 增强防抖	50Mbps ⁵ High bit rate 50Mbps高比特率	High Speed REC HD120p / WGA240p 高速录制 高清120p/WGA240p	XAVCS ⁵ HD 50Mbps	Wi-Fi CERTIFIED GPS

Multilingual Menu Display 多语言菜单显示	English / French / Brazilian Portuguese / Turkish	Instruction Manual 使用说明书	English / Chinese (Traditional Chinese) 中文 (繁体中文) / Korean / Arabic / Turkish
-----------------------------------	---	--------------------------	---

※Please refer to page 25 for product specifications and page 7 for accessories. 关于本产品的规格，请参阅第25页；配件请参阅第7页。

Digital binoculars with HD video recording 可录制高清视频的摄录望远镜



MADE IN JAPAN 日本制造(主机)

PAL/NTSC	DEV-30(JE) Open Price	Rainproof 防雨	Dustproof 防尘
Still Image Size 20.4 Megapixels 2040万像素静态图像尺寸	Optical SteadyShot 光学防抖	Movie Mode 15x(2D) / 6x(3D) Magnification 动态影像模式15倍(2D)/6倍(3D)放大倍率	Photo Mode 15x Magnification 照片模式15倍放大倍率
Progressive Mode 60p/50p 逐行扫描模式	2ch MIC 2声道麦克风	1920x1080 Full HD 3D	3D world Created by Sony

Multilingual Menu Display 多语言菜单显示	Japanese / English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / French / Canadian French / Italian / German / Spanish / Dutch / Russian / Portuguese / Brazilian Portuguese / Greek / Arabic / Persian / Thai / Korean / Turkish / Polish / Czech / Hungarian / Romanian / Indonesian / Malay	Instruction Manual 使用说明书	Japanese / English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / French / Italian / German / Spanish / Dutch / Russian / Portuguese / Korean / Arabic / Persian
-----------------------------------	--	--------------------------	---

※Please refer to page 29 for product specifications. 关于本产品的规格，请参阅第29页。

Digital Camcorder / Digital Recording Binoculars Accessories 数码摄像机 / 摄录望远镜配件

Rechargeable Battery Pack 可重复充电电池

NP-FV100A(CE7) Open Price InfoLITHIUM V ActiFORCE™ Voltage 电压: 7.4V Capacity 容量: 25Wh (3,410mAh) Mass 重量: 145g	NP-FV70(JE) Open Price InfoLITHIUM V ActiFORCE™ Voltage 电压: 6.8V Capacity 容量: 13Wh (1,960mAh) Mass 重量: 96g	NP-FV50(JE) Open Price InfoLITHIUM V ActiFORCE™ Voltage 电压: 6.8V Capacity 容量: 6.6Wh (980mAh) Mass 重量: 51g	NP-BX1(JE) Open Price LITHIUM ION X™ Voltage 电压: 3.6V Capacity 容量: 4.5Wh (1,240mAh) Mass 重量: 25g
--	--	---	--

※V series battery is compatible with H / P battery Handycam. V系列电池可兼容使用H / P系列电池的Handycam数码摄像机。 ※Rechargeable Batteries are not guaranteed. 充电电池不在保修范围之内。

Portable Speaker 便携式扬声器

RDP-CA3M(JE)

Dimensions (D x H) 尺寸(深 x 高): 57 x 88 mm
Mass 重量: 90g (only main body)
Maximum output 最大输出功率: 2.5W
Supplied Accessories 随机配件: Connector Protect Cap, Carrying Pouch

Diffuser panel effectively projects sound 360 degrees. 360度高效扩散声音的扩散板

Speaker 扬声器 Diffuser 扩散器

※Photo shown is image. 所示照片仅供参考。

Digital Camcorder / Digital Recording Binoculars Accessories compatibility 可兼容的数码摄像机 / 摄录望远镜配件

	Rechargeable Battery Pack 可重复充电电池				Portable Speaker 便携式扬声器
	NP-FV100A(CE7)	NP-FV70(JE)	NP-FV50(JE)	NP-BX1(JE)	
NEX-VG30EH	●	●	—	—	—
FDR-AX100E, HDR-CX900E	●	●	●	—	—
FDR-AXP55, HDR-PJ675	●	●	●	—	●
FDR-X1000VR, HDR-AS200VR	—	—	—	●	—
DEV-30	●	●	—	—	—

^{*2} 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动态影像和静态图像。
^{*3} Only when used with Waterproof Case SPK-X1 (supplied). 仅当使用SPK-X1防水套(随机附件)时。
^{*4} When SteadyShot is OFF. 防抖功能关闭时。
^{*5} micro SDXC Class10 is required for XAVCS S HD(50Mbps) and XAVCS S 4K(60Mbps) recording. micro SDXC UHS-I U3 is required for XAVCS S 4K(100Mbps) recording. 进行XAVCS S HD(50Mbps)和XAVCS S 4K(60Mbps)录制时需使用micro SDXC Class10。进行XAVCS S 4K(100Mbps)录制时需使用micro SDXC UHS-I U3。
^{*6} Only when used with Waterproof Case SPK-AS2 (supplied). 仅当使用SPK-AS2防水套(随机附件)时。
^{*7} Attach the supplied tripod adaptor directly to the camera body to connect other accessories. Then enjoy lightweight, compact camera use wherever action takes you. 直接将随机三脚架适配器安装于机身以连接其他配件，即可随时随地乐享使用轻量级摄像机拍摄的乐趣。
^{*8} IP tests are performed under our own test methods. 以本公司测试方法进行IP测试。
^{*9} IP tests are performed under our own test methods. As for dust-proof performance, there is no guarantee that the binoculars will not become scratched. 以本公司测试方法进行IP测试。关于防尘性能，并不保证望远镜不会出现刮伤。
※Availability is limited to model in stock. ★For information about the prices of "Open Price" products, please contact your nearest Sony product retailer. ★All insets contained here in are simulated pictures only. ★产品的供应因各型号产品库存情况而异。★如需了解关于"Open Price(价格未定)"产品的价格信息，请就近向索尼产品零售商联系咨询。★此处包含的所有插图均为模拟图片，仅供参考。



Interchangeable Lens Digital Camera

数码单电相机



The image sensor of larger size can make higher quality images

更大尺寸的影像传感器可实现更高质量的影像

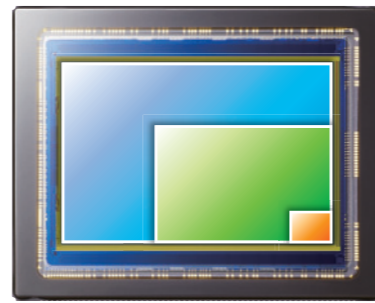
ILCE-7RM2 / 7R / 7M2 / 7 / 6300 / 6000 / 5100 / 5000

3 advantages of larger image sensor

更大尺寸影像传感器的三大优势

- Stronger defocusing of background
背景虚化效果更强
- Wider angle of view
视角更宽广
- Higher sensitivity, lower noise
高感光度, 低噪点

	35mm Full-frame CMOS Sensor (ILCE-7RM2 / 7R / 7M2 / 7)	
	APS CMOS Sensor (ILCE-6300 / 6000 / 5100 / 5000)	approx. 2.3x 约2.3x
	1/2.3 type Image Sensor (DSC)	approx. 30x 约30x



35mm Full-frame CMOS Sensor
[Actual size]
实际尺寸

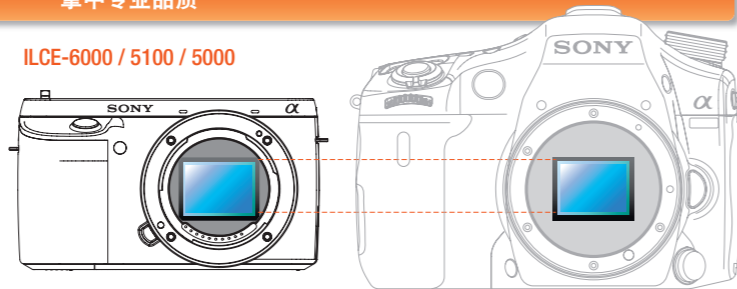
Professional quality in your pocket

掌中专业品质

ILCE-6000 / 5100 / 5000

Sony E-mount cameras have the same size of the image sensor as conventional DSLR cameras. So the image quality is stunning despite the compact body.

索尼E卡口相机具备与传统数码单反相机相同尺寸的影像传感器。因此,即使机身小巧,也可实现惊人的影像品质。



Exmor
CMOS Sensor

※ CMOS Sensor photo is an image. CMOS影像传感器是图像。

"4D FOCUS" captures your subject and doesn't let go

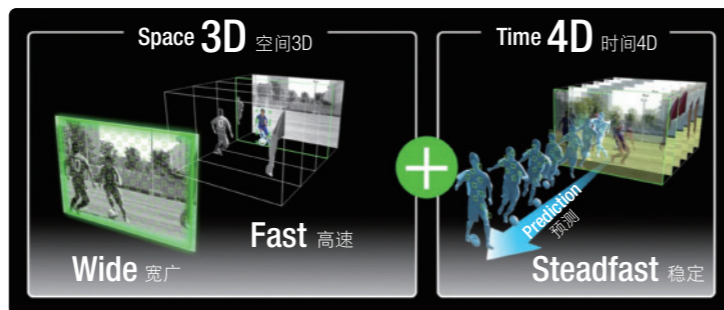
"4D FOCUS"捕捉到拍摄主体就会紧跟不放

ILCE-6000 / 5100



In 1985, autofocus changed photography forever. Now 4D FOCUS will do the same. 3D gives you area and depth. To this Sony adds time. The state-of-the-art sensor detects both space and time to deliver the sharpest focus across four dimensions.

1985年,自动对焦永远改变了摄影。如今的4D FOCUS也会如此。3D技术给您带来了广度和深度。索尼在此基础上又增加了时间。最先进的传感器可同时检测空间和时间,实现最清晰的四维对焦。



Interchangeable Lens Digital Camera

数码单电相机



World's first¹ back-illuminated full-frame sensor realizes high resolution, sensitivity and speed

全世界首款¹背照式全画幅传感器实现高清晰度、感光度和速度



JAPAN Limited KIT
日本限定套装

ILCE-7RM2KIT(JE)

¹ Among digital still cameras equipped with a 35mm full-frame image sensor. As of June 2015 based on Sony research. 具备35mm全画幅影像传感器的数码相机当中,截至2015年6月,根据索尼调查的数据。

World's smallest and lightest 35mm full-frame interchangeable-lens camera⁶

全球最轻便小巧的35mm全画幅微单相机⁶



JAPAN Limited KIT
日本限定套装

⁶ As of October 16, 2013 according to Sony's internal survey. 截至2013年10月16日的索尼内部调查。

World's first⁷ full-frame camera with 5-axis image stabilization

全世界首款⁷5轴防抖全画幅相机



⁷ Among interchangeable-lens digital cameras equipped with a 35mm full-frame image sensor. As of November 2014 based on Sony research. 具备35mm全画幅影像传感器的数码相机当中,截至2014年11月,根据索尼调查的数据。

24.3-megapixel 35mm full-frame interchangeable-lens camera

2430万像素35mm全画幅微单相机



ILCE-7RM2(JE)

Open Price **New**

ILCE-7RM2KIT(JE)

Open Price

42.4 Megapixels 4240万有效像素	35mm Full size Exmor R CMOS Sensor 35mm全画幅 Exmor R CMOS影像传感器	ISO 100-25600³ Expandable to 102400 ISO 100-25600 可扩展到102400	XAVC S⁴ / AVCHD Full HD Movie XAVC S / AVCHD格式全高清动态影像	Continuous shooting Up to 5fps 最高每秒5帧的连拍
Clear Image Zoom Up to 2x 最高2倍清晰影像变焦	Wi-Fi / NFC Wi-Fi / NFC	Without optical low-pass filter 无光学低通滤镜	Sweep Panorama 扫描全景	

Single lens kit
Kit lens: SEL2470Z Vario-Tessar T* FE 24-70mm F4 ZA OSS
AF Point: 25 points (Contrast-detection AF) / 399 points (Phase-detection AF)

FULL FRAME **5-axis SteadyShot INSIDE**

4K⁵ **3.0 type**

1,229K dots TFT LCD

ILCE-7RKIT(JE)

Open Price

36.4 Megapixels 3640万有效像素	35mm Full size Exmor CMOS Sensor 35mm全画幅 Exmor CMOS影像传感器	ISO 100-25600 ISO 100-25600	AVCHD Full HD Movie AVCHD格式全高清动态影像	Continuous shooting Up to 4fps 最高每秒4帧的连拍
Clear Image Zoom Up to 2x 最高2倍清晰影像变焦	Wi-Fi / NFC Wi-Fi / NFC	Without optical low-pass filter 无光学低通滤镜	Sweep Panorama 扫描全景	

Single lens kit
Kit lens: SEL2470Z Vario-Tessar T* FE 24-70mm F4 ZA OSS
AF Point: 25 points (Contrast-detection AF)

FULL FRAME **5-axis SteadyShot INSIDE**

3.0 type

921K dots TFT LCD

ILCE-7M2(JE)

Open Price **New**

ILCE-7M2K(JE)

Open Price

24.3 Megapixels 2430万有效像素	35mm Full size Exmor CMOS Sensor 35mm全画幅 Exmor CMOS影像传感器	ISO 100-25600 ISO 100-25600	XAVC S⁸ / AVCHD Full HD Movie XAVC S / AVCHD格式全高清动态影像	Continuous shooting Up to 5fps 最高每秒5帧的连拍
Clear Image Zoom Up to 2x 最高2倍清晰影像变焦	Wi-Fi / NFC Wi-Fi / NFC	Sweep Panorama 扫描全景		

Single lens kit
Kit lens: SEL2870 FE 28-70mm F3.5-5.6 OSS
AF Point: 25 points (Contrast-detection AF) / 117 points (Phase-detection AF)

FULL FRAME **5-axis SteadyShot INSIDE**

3.0 type

1,229K dots TFT LCD

ILCE-7K(JE)

Open Price

24.3 Megapixels 2430万有效像素	35mm Full size Exmor CMOS Sensor 35mm全画幅 Exmor CMOS影像传感器	ISO 100-25600 ISO 100-25600	AVCHD Full HD Movie AVCHD格式全高清动态影像	Continuous shooting Up to 5fps 最高每秒5帧的连拍
Clear Image Zoom Up to 2x 最高2倍清晰影像变焦	Wi-Fi / NFC Wi-Fi / NFC	Sweep Panorama 扫描全景		

Single lens kit
Kit lens: SEL2870 FE 28-70mm F3.5-5.6 OSS
AF Point: 25 points (Contrast-detection AF) / 117 points (Phase-detection AF)

FULL FRAME **5-axis SteadyShot INSIDE**

3.0 type

921K dots TFT LCD

Multilingual Menu Display English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / French / Korean / Portuguese / Spanish / Arabic / Persian / Thai / Malay (Brazilian Portuguese (ILCE-7RM2 only))

Instruction Manual English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / Korean / Spanish / Portuguese

※Please refer to page 30 for product specifications and page 11 for accessories. 关于本产品的规格,请参阅第30页;配件请参阅第11页。

² 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影像。³ Still images: ISO 100-25600 (expandable to ISO 50-102400 for shooting still images). 静止影像: ISO 100-25600 (拍摄静止影像时可扩展到ISO 50-102400)。⁴ A Class 10 or higher SDXC or SDHC memory card is required to record movies in the XAVC S format. UHS Speed Class 3 (U3) is also required for recording at 100Mbps. To use SDHC memory card, software update of camera may be required. 要录制XAVC S格式的短片,需使用Class 10或更高的SDXC或SDHC存储卡。要以100Mbps的速度录制,还需使用UHS Speed Class 3 (U3)存储卡。要使用SDHC存储卡,可能需要更新相机软件。⁵ 3,840 x 2,160 pixels. 3,840 x 2,160像素。⁸ A Class 10 or higher SDXC memory card is required to record movies in the XAVC S format. 要录制XAVC S格式的短片,需使用Class 10或更高的SDXC存储卡。

★For information about the prices of "Open Price" products, please contact your nearest Sony product retailer. ★All insets contained here in are simulated pictures only.

★如需了解关于"Open Price(价格未定)"产品的价格信息,请就近向索尼产品零售商联系咨询。★此处包含的所有插图均为模拟图片,仅供参考。



World's fastest¹ AF and most² AF Points

全球最快¹的自动对焦和最多²的自动对焦点



¹ Among interchangeable-lens digital cameras equipped with an APS-C image sensor as of February 2016, based on Sony research, measured using CIPA-compliant guidelines, and internal measurement method with an E PZ 16-50mm F3.5-5.6 OSS lens mounted, Pre-AF off and viewfinder in use. ² Among interchangeable-lens digital cameras as of February 2016, based on Sony research, 2016年2月时的可换镜头数码相机中, 基于索尼实施的调查, 在安装E PZ 16-50mm F3.5-5.6 OSS镜头, Pre-AF关闭并且使用取景器的状态下, 采用符合CIPA标准的准则和内部测量方法测量。

E-Mount	PAL/NTSC	ILCE-6300(JE) Open Price New
E-Mount	PAL/NTSC	ILCE-6300L(JE) Open Price New
E-Mount	PAL/NTSC	ILCE-6300Y(JE) Open Price New

24.2 Megapixels 2420万有效像素	Exmor APS CMOS Sensor Exmor APS CMOS影像传感器	ISO 100-25600 ⁴ Expandable to 51200 ISO 100-25600 可扩展到51200	XAVC S⁵ / AVCHD Full HD Movie XAVC S / AVCHD格式全高清动态影像	Continuous shooting Up to 11fps 最高每秒11帧的连拍
Clear Image Zoom Up to 2X 最高2倍清晰影像变焦	Wi-Fi / NFC / QR code Wi-Fi / NFC / QR码	Sweep Panorama 扫描全景		

ILCE-6300L	Single lens kit Kit lens: E PZ 16-50mm F3.5-5.6 OSS AF Point: 169 points (Contrast-detection AF) / 425 points (Phase-detection AF)	921K dots TFT LCD 3.0 type
ILCE-6300Y	Double lens kit Kit lens: E PZ 16-50mm F3.5-5.6 OSS / E 55-210mm F4.5-6.3 OSS AF Point: 169 points (Contrast-detection AF) / 425 points (Phase-detection AF)	

Ultra-high-speed and DSLR-style operation

超高速和数码单反相机形式的操作方式



Sublime AF performance and image quality with 180°Tiltable touch LCD screen

自动对焦性能与影像品质皆完美, 具备180°可翻转触摸式液晶屏



Black body come with black lens, white and brown body come with silver lens. 黑色机身附有黑色镜头, 白色和棕色机身则附有银色镜头。

E-Mount	PAL/NTSC	ILCE-6000L(JE) Open Price ※(B) Black Only 只提供黑色
E-Mount	PAL/NTSC	ILCE-6000Y(JE) Open Price
E-Mount	PAL/NTSC	ILCE-6000Z(JE) Open Price ※(B) Black Only 只提供黑色

24.3 Megapixels 2430万有效像素	Exmor APS CMOS Sensor Exmor APS CMOS影像传感器	ISO 100-25600 ISO 100-25600	XAVC S⁷ / AVCHD Full HD Movie XAVC S / AVCHD格式全高清动态影像	Continuous shooting Up to 11fps 最高每秒11帧的连拍
Clear Image Zoom Up to 2X 最高2倍清晰影像变焦	Wi-Fi / NFC Wi-Fi / NFC	Sweep Panorama 扫描全景		

ILCE-6000L	Single lens kit Kit lens: E PZ 16-50mm F3.5-5.6 OSS AF Point: 25 points (Contrast-detection AF) / 179 points (Phase-detection AF)	921K dots TFT LCD 3.0 type
ILCE-6000Y	Double lens kit Kit lens: E PZ 16-50mm F3.5-5.6 OSS / E 55-210mm F4.5-6.3 OSS AF Point: 25 points (Contrast-detection AF) / 179 points (Phase-detection AF)	
ILCE-6000Z	Triple lens kit Kit lens: E PZ 16-50mm F3.5-5.6 OSS / E 55-210mm F4.5-6.3 OSS / E 50mm F1.8 OSS AF Point: 25 points (Contrast-detection AF) / 179 points (Phase-detection AF)	

E-Mount	PAL/NTSC	ILCE-5100L(JE) Open Price ※(B) Black and (W) White only 仅限黑色和白色款
E-Mount	PAL/NTSC	ILCE-5100Y(JE) Open Price

24.3 Megapixels 2430万有效像素	Exmor APS CMOS Sensor Exmor APS CMOS影像传感器	ISO 100-25600 ISO 100-25600	XAVC S⁷ / AVCHD Full HD Movie XAVC S / AVCHD格式全高清动态影像	Continuous shooting Up to 6fps 最高每秒6帧的连拍
Clear Image Zoom Up to 2X 最高2倍清晰影像变焦	Wi-Fi / NFC Wi-Fi / NFC	Sweep Panorama 扫描全景		

ILCE-5100L	Single lens kit Kit lens: E PZ 16-50mm F3.5-5.6 OSS AF Point: 25 points (Contrast-detection AF) / 179 points (Phase-detection AF)	921K dots TFT LCD 3.0 type
ILCE-5100Y	Double lens kit Kit lens: E PZ 16-50mm F3.5-5.6 OSS / E 55-210mm F4.5-6.3 OSS AF Point: 25 points (Contrast-detection AF) / 179 points (Phase-detection AF)	Touch Panel

Multilingual Menu Display 多语言菜单显示	English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / French / Korean / Portuguese / Spanish / Arabic / Persian / Thai / Malay [Brazilian Portuguese (ILCE-6300 only)]	Instruction Manual 使用说明书	English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / Korean / Spanish / Portuguese
---	--	------------------------------------	---

※Please refer to page 31 for product specifications and page 11 for accessories. 关于本产品的规格, 请参阅第31页; 配件请参阅第11页。

180°Tiltable monitor for Self portraits in compact body with 20.1M APS CMOS Sensor

采用2010万像素APS CMOS影像传感器的小巧机身具备方便自拍的180°可旋转屏幕



Multilingual Menu Display 多语言菜单显示	English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / French / Korean / Portuguese / Spanish / Arabic / Persian / Thai / Malay	Instruction Manual 使用说明书	English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / Korean / Spanish / Portuguese
---	--	------------------------------------	---

※Please refer to page 31 for product specifications and page 11 for accessories. 关于本产品的规格, 请参阅第31页; 配件请参阅第11页。

E-Mount	PAL/NTSC	ILCE-5000L(JE) Open Price
---------	----------	-------------------------------------

20.1 Megapixels 2010万有效像素	Exmor APS CMOS Sensor Exmor APS CMOS影像传感器	ISO 100-16000 ISO 100-16000	AVCHD Full HD Movie AVCHD格式全高清动态影像	Continuous shooting Up to 3.5fps 最高每秒3.5帧的连拍
Clear Image Zoom Up to 2X 最高2倍清晰影像变焦	Wi-Fi / NFC Wi-Fi / NFC	Sweep Panorama 扫描全景		

Single lens kit Kit lens: E PZ 16-50mm F3.5-5.6 OSS AF Point: 25 points (Contrast-detection AF)	460K dots TFT LCD 3.0 type
--	---

Japan Limited Lens Kit of bright, high performance portrait lens and Versatile, lightweight 11x zoom lens

日本限定镜头套装包括高亮度、高性能人像镜头, 以及灵活且轻量的11倍变焦镜头



E-Mount	APS-C	SELTPKIT(JE) Open Price	JAPAN Limited KIT 日本限定套装
---------	-------	-----------------------------------	------------------------------------

	Single focal length lens E 50mm F1.8 OSS [SEL50F18]	Zoom lens E 18-200mm F3.5-6.3 OSS LE [SEL18200LE]
Optical SteadyShot 光学防抖	●	●
Supports Fast Hybrid AF 支持快速混合自动对焦	●	●
35mm equivalent focal length 35mm换算焦距距离	75mm	27-300mm
Lens configuration 镜头构成	8 groups, 9 elements 8组9片	13 groups, 17 elements 13组17片
Min. focus distance 最近对焦距离	0.39m	0.5m
Max. magnification ratio 最大放大倍率	0.16x 0.16倍	0.27x 0.27倍
Filter diameter 滤镜直径	49mm	62mm
Dimensions (max. dia. x length) 尺寸 (最大直径×长度)	62 x 62mm	68 x 97.1mm
Mass (Approx.) 重量 (约)	202g	460g
Supplied Accessories 随机配件	hood (ALC-SH116) 遮光罩 (ALC-SH116)	hood (ALC-SH124) 遮光罩 (ALC-SH124)

Instruction Manual 使用说明书	English / French / Spanish / Italian / Portuguese / German / Dutch / Swedish / Russian / Korean / Arabic / Ukrainian / Japanese / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文)
------------------------------------	---

Interchangeable Lens Digital Camera Accessories

数码单电相机配件

Rechargeable Battery Pack 可重复充电电池

For E-mount Camera
[ILCE-7RM2 / 7R / 7M2 / 7 / 6300 / 6000 / 5100 / 5000]

NP-FW50(JE)
Open Price

- Voltage 电压: 7.2V
- Capacity 容量: 7.3Wh (1,020mAh)
- Mass 重量: 42g

³ 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。 ⁴ Still images: ISO 100-25600 (expandable to ISO 100-51200 for shooting still images). 静止影像: ISO 100-25600 (拍摄静止影像时可扩展到ISO 100-51200)。 ⁵ A Class 10 or higher SDHC or SDXC memory card is required to record movies in the XAVC S format. UHS Speed Class 3 (U3) is also required for recording at 100Mbps. 要录制XAVC S格式的短片, 需使用Class 10或更高的SDHC或SDXC存储卡。要以100Mbps的速度录制, 还需使用UHS Speed Class 3 (U3)存储卡。 ⁶ 3,840 x 2,160 pixels. 3,840 x 2,160像素。 ⁷ A Class 10 or higher SDXC memory card is required to record movies in the XAVC S format. 要录制XAVC S格式的短片, 需使用Class 10或更高的SDXC存储卡。 ⁸ Availability is limited to model in stock. 对于“Open Price”(价格未定)产品的价格信息, 请就近向索尼产品零售店联系咨询。★如需了解关于“Open Price”(价格未定)产品的价格信息, 请就近向索尼产品零售店联系咨询。★此处包含的所有插图均为模拟图片, 仅供参考。



Professional Compact Camera with Back-Illuminated Full-Frame Sensor

具有背照式全幅传感器的专业小型相机



MADE IN JAPAN 日本制造 (主机)

DSC-RX1RM2(E32)

Open Price

42.4 Megapixels 4240万有效像素	35mm Full size Exmor R CMOS Sensor 35mm全画幅 Exmor R CMOS影像传感器	F2.0 Carl Zeiss Lens F2.0蔡司镜头	Clear Image Zoom Up to 2X 最高2倍清晰影像变焦	SteadyShot (EIS) blur reduction for Movie 电子防抖 (动态影像)
XAVC S*2 / AVCHD Full HD Movie XAVCS / AVCHD格式全高清动态影像	Wi-Fi / NFC Wi-Fi / NFC	Optical variable low-pass filter 光学可变低通滤镜	EVF 电子取景器	Superior Auto iA+ 增强自动



Full-Frame CMOS Sensor without optical low-pass filter

无光学低通滤镜的全幅CMOS影像传感器



MADE IN JAPAN 日本制造 (主机)

DSC-RX1R(E32)

Open Price

24.3 Megapixels 2430万有效像素	35mm Full size Exmor CMOS Sensor 35mm全画幅 Exmor CMOS影像传感器	F2.0 Carl Zeiss Lens F2.0蔡司镜头	Clear Image Zoom Up to 2X 最高2倍清晰影像变焦	SteadyShot (EIS) blur reduction for Movie 电子防抖 (动态影像)
AVCHD Full HD Movie AVCHD格式全高清动态影像	Without optical low-pass filter 无光学低通滤镜	Superior Auto iA+ 增强自动		



1.0 type Exmor RS CMOS Sensor with F2.4-4, large-aperture

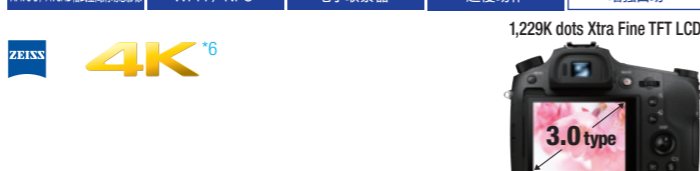
24-600 mm zoom lens
1.0型Exmor RS CMOS影像传感器, 搭载F2.4-4、大光圈24-600mm变焦镜头



DSC-RX10M3(E32)

Open Price **New**

20.1 Megapixels 2010万有效像素	1.0 type Exmor RS CMOS Sensor 1.0型Exmor RS CMOS影像传感器	Optical Zoom 25x 25倍光学变焦	Clear Image Zoom Up to 50x 最高50倍清晰影像变焦	Optical *4 SteadyShot 光学防抖
XAVC S*5 / AVCHD Full HD Movie XAVCS / AVCHD格式全高清动态影像	Wi-Fi / NFC Wi-Fi / NFC	EVF 电子取景器	Super Slow Motion 超慢动作	Superior Auto iA+ 增强自动



ZEISS Vario-Sonnar T* 24-200mm F2.8 lens Premium high-performance high-zoom camera with 4K*7 movies

采用ZEISS Vario-Sonnar T* 24-200mm F2.8镜头具有4K*7动态影像拍摄功能的高级高性能高变焦相机



DSC-RX10M2(E32)

Open Price

20.2 Megapixels 2020万有效像素	1.0 type Exmor RS CMOS Sensor 1.0型Exmor RS CMOS影像传感器	Optical Zoom 8.3x 8.3倍光学变焦	Clear Image Zoom Up to 16x 最高16倍清晰影像变焦	Optical *4 SteadyShot 光学防抖
XAVC S*8 / AVCHD Full HD Movie XAVCS / AVCHD格式全高清动态影像	Wi-Fi / NFC Wi-Fi / NFC	EVF 电子取景器	Super Slow Motion 超慢动作	Superior Auto iA+ 增强自动



Premium compact camera with 1.0 type Exmor RS CMOS Sensor & 4K*7,9 movies

具有1.0型Exmor RS CMOS影像传感器和4K*7,9动态影像拍摄功能的高级小型相机



DSC-RX100M4(E32)

Open Price

20.1 Megapixels 2010万有效像素	1.0 type Exmor RS CMOS Sensor 1.0型Exmor RS CMOS影像传感器	Optical Zoom 2.9x 2.9倍光学变焦	Clear Image Zoom Up to 5.8x 最高5.8倍清晰影像变焦	Optical *4 SteadyShot 光学防抖
XAVC S*8 / AVCHD Full HD Movie XAVCS / AVCHD格式全高清动态影像	Wi-Fi / NFC Wi-Fi / NFC	EVF 电子取景器	Super Slow Motion 超慢动作	Superior Auto iA+ 增强自动



Carl Zeiss lens with 1.0 type Exmor R back-illuminated CMOS Sensor

卡尔·蔡司镜头和1.0型Exmor R背面照射型CMOS影像传感器



DSC-RX100M3(E32)

Open Price

20.1 Megapixels 2010万有效像素	1.0 type Exmor R CMOS Sensor 1.0型Exmor R CMOS影像传感器	Optical Zoom 2.9x 2.9倍光学变焦	Clear Image Zoom Up to 5.8x 最高5.8倍清晰影像变焦	Optical *4 SteadyShot 光学防抖
XAVC S*2 / AVCHD Full HD Movie XAVCS / AVCHD格式全高清动态影像	Wi-Fi / NFC Wi-Fi / NFC	EVF 电子取景器	Superior Auto iA+ 增强自动	



Carl Zeiss lens with 1.0 type CMOS Sensor

采用卡尔·蔡司镜头与1.0型CMOS影像传感器



DSC-RX100(JE)

Open Price

20.2 Megapixels 2020万有效像素	1.0 type Exmor CMOS Sensor 1.0型Exmor CMOS影像传感器	Optical Zoom 3.6x 3.6倍光学变焦	Clear Image Zoom Up to 7.2x 最高7.2倍清晰影像变焦	Optical *4 SteadyShot 光学防抖
AVCHD Full HD Movie AVCHD格式全高清动态影像	Superior Auto iA+ 增强自动			



20x zoom and Wi-Fi / NFC in compact body Capable of taking up to 470 photos

小巧机身具备20倍变焦和Wi-Fi / NFC, 可拍摄多达470张照片



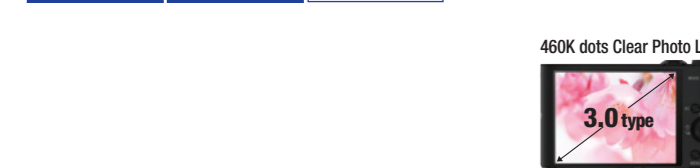
(W) White

(B) Black

DSC-WX350(JE)

Open Price

18.2 Megapixels 1820万有效像素	Exmor R CMOS Sensor Exmor R CMOS影像传感器	Optical Zoom 20x 20倍光学变焦	Clear Image Zoom Up to 40x 最高40倍清晰影像变焦	Optical *4 SteadyShot 光学防抖
AVCHD Full HD Movie AVCHD格式全高清动态影像	Wi-Fi / NFC Wi-Fi / NFC	Superior Auto iA+ 增强自动		



Multilingual Menu Display 多语言菜单显示

Instruction Manual 使用说明书

Multilingual Menu Display 多语言菜单显示

Instruction Manual 使用说明书

*1 Movies and still images recorded with this camera can be output by TV that supports PAL or NTSC System. ... *8 A Class 10 or higher SDXC or UHS-I (U3) or higher is required for recording movie data at 100Mbps bit rate.

SDHC memory card is required to record movies in the XAVC S format. UHS Speed Class 3 (U3) is also required for recording at 100Mbps. ... *10 Movies and still images recorded with this camera can be output by TV that supports PAL System.

APS CMOS Sensor and E-mount lens creates high-quality images with interchangeable-lens camera style

可更换镜头形式的机身通过APS CMOS影像传感器和E卡口镜头创造高品质影像



E-Mount	PAL/NTSC	ILCE-QX1L(CE7)			
Open Price					
20.1 Megapixels	Exmor APS CMOS Sensor	ISO 100-16000	Full HD Movie MP4 / 30P	Continuous shooting Up to 3.5fps	
2010万有效像素	Exmor APS CMOS影像传感器	ISO 100-16000	全高清动态影像MP4/30P	最高每秒3.5帧的连拍	
Optical Zoom *1 Approx. 3x	Clear Image Zoom Up to Approx. 6x *1	Optical SteadyShot *2	Wi-Fi / NFC	Superior Auto iA+	
约3倍光学变焦	最高约6倍清晰影像变焦	光学防抖	Wi-Fi / NFC	增强自动	

Exmor CMOS Sensor BIONZ X Wi-Fi CERTIFIED

Supplied lens
Kit lens: E PZ 16-50mm F3.5-5.6 OSS
AF Point: 25 points (Contrast-detection AF)

Battery monitor 电量显示屏

Capture and share far away object with 30x Optical Zoom / 60x Clear Image Zoom

通过30倍光学变焦和60倍清晰影像变焦,捕捉并分享远处的景物



PAL/NTSC	DSC-QX30(CE7)			Cyber-shot	
Open Price					
20.4 Megapixels	Exmor R CMOS Sensor	ISO 80-12800	Full HD Movie MP4 / 60P	Continuous shooting Up to 10fps	
2040万有效像素	Exmor R CMOS影像传感器	ISO 80-12800	全高清动态影像MP4/60P	最高每秒10帧的连拍	
Optical Zoom 30x	Clear Image Zoom Up to 60x	Optical SteadyShot *2	Wi-Fi / NFC	Superior Auto iA+	
30倍光学变焦	最高60倍清晰影像变焦	光学防抖	Wi-Fi / NFC	增强自动	

Exmor R CMOS Sensor BIONZ X Wi-Fi CERTIFIED

Battery monitor 电量显示屏

10x Optical Zoom & Optical SteadyShot with Compact Size

机身小巧, 具备10倍光学变焦和光学防抖



PAL/NTSC	DSC-QX10(CE7)			Cyber-shot	
Open Price					
18.2 Megapixels	Exmor R CMOS Sensor	ISO 100-12800	Full HD Movie MP4 / 30P *4		
1820万有效像素	Exmor R CMOS影像传感器	ISO 100-12800	全高清动态影像MP4/30P		
Optical Zoom 10x	Optical SteadyShot *2	Wi-Fi / NFC	Superior Auto iA+		
10倍光学变焦	光学防抖	Wi-Fi / NFC	增强自动		

Exmor R CMOS Sensor BIONZ X Wi-Fi CERTIFIED

Battery monitor 电量显示屏

Instruction Manual 使用说明书 English / French / Spanish / Italian / Portuguese / German / Dutch / Swedish / Russian / Korean / Arabic / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文)

*Sony Tourist Products do not provide the phone case on the DSC-QX10 image picture. 索尼海外规格产品不销售在图片中使用的手壳。 *Please refer to page 28 for product specifications. 关于本产品的规格, 请参阅第28页。

Digital Still Camera / Lens Style Camera Accessories 数码相机 / 镜头型数码相机配件

Rechargeable Battery Pack 可重复充电电池		
For DSC-RX1RM2 / RX1R / RX100M4 / RX100M3 / RX100 / WX350	For DSC-QX30 / QX10	For DSC-RX10M3 / RX10M2 / ILCE-QX1
NP-BX1(JE) Open Price	NP-BN1(JE) Open Price	NP-FW50(JE) Open Price
LITHIUM ION X	LITHIUM ION N	InfoLITHIUM W
•Voltage 电压: 3.6V •Capacity 容量: 4.5Wh (1,240mAh) •Mass 重量: 25g	•Voltage 电压: 3.6V •Capacity 容量: 2.2Wh (600mAh) •Mass 重量: 15g	•Voltage 电压: 7.2V •Capacity 容量: 7.3Wh (1,020mAh) •Mass 重量: 42g

SDXC UHS-I memory card(Class10)



64GB SF-64UX2(ET4)
Open Price

SDHC UHS-I memory card(Class10)



32GB SF-32UY2(ET4)
Open Price
16GB SF-16UY2(ET4)
Open Price
8GB SF-8UY2(ET4)
Open Price

SDHC memory card(Class4)



32GB SF-32N4(JE)
Open Price
16GB SF-16N4(JE)
Open Price
8GB SF-8N4(JE)
Open Price

microSDXC UHS-I memory card(Class10)



64GB SR-64UX2A(ET4)
Open Price
64GB SR-64UY2A(ET4)
Open Price

SD memory card conversion adaptor supplied. 附带SD存储卡转换适配器。

microSDHC memory card(Class4)



32GB SR-32A4(ET4)
Open Price
16GB SR-16A4(JE)
Open Price
8GB SR-8A4(JE)
Open Price

SD memory card conversion adaptor supplied. 附带SD存储卡转换适配器。

*5 UHS-I U3 (UHS Speed Class3)

*Recording Media's warranty service covering 27 countries and regions. Australia / New Zealand / Hong Kong / Indonesia / India / Korea / Malaysia / Thailand / Philippine / Singapore / Taiwan / Vietnam / U.A.E. / Kuwait / Pakistan / Jordan / Egypt / Saudi Arabia / Tunisia / Algeria / Syria / Lebanon / Nigeria / Morocco / Iraq / Libya / South Africa *索尼存储卡的保修服务遍布27个国家和地区。澳大利亚 / 新西兰 / 香港 / 印度尼西亚 / 印度 / 韩国 / 马来西亚 / 泰国 / 菲律宾 / 新加坡 / 台湾 / 越南 / 阿联酋 / 科威特 / 巴基斯坦 / 约旦 / 埃及 / 沙特阿拉伯 / 突尼斯 / 阿尔及利亚 / 叙利亚 / 黎巴嫩 / 尼日利亚 / 摩洛哥 / 伊拉克 / 利比亚 / 南非

Radio | 收音机

International shortwave broadcast receivable radio

可接收国际短波广播的收音机



MADE IN JAPAN 日本制造(主机)
ICF-SW7600GR(JE)
Open Price



ICF-SW35(JE)
Open Price



ICF-SW11(JE)
Open Price

*Battery is Option. Please refer to page 30-31 for product specifications. *不附电池。关于本产品的规格, 请参阅第30-31页。

Compact size radio

小型收音机



SRF-S84(JE)
Open Price

- Compact, cigarette-lighter-sized body
- 小巧的机身, 大小如同打火机



ICF-T46(JE)
Open Price

- Only 12.4mm slimness and slips easily into your breast pocket
- 仅12.4mm的纤薄机身, 可轻易置于胸袋内

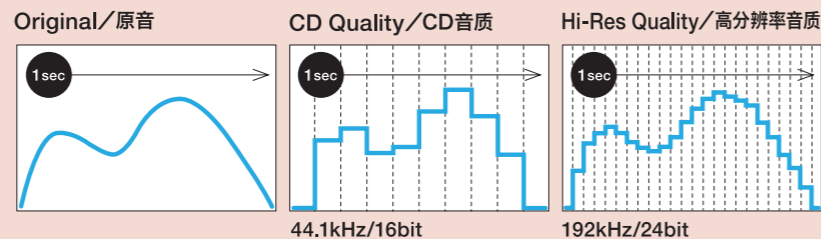
Instruction Manual 使用说明书 English / Chinese (Simplified Chinese) 中文 (简体中文) / Korean / Japanese

What is Hi-Res Audio

什么是高分辨率音频

Hi-Res Audio, which is typically referred to as "96kHz/24bit" or something higher, is made by digitally sampling an original analog audio source. So, Hi-Res Audio is the most same as original audio, and delivers you a new experience of music listening.

高分辨率音频通常指"96kHz/24bit"或更高的音频,通过对原始模拟音源进行数字采样制作。因此,高分辨率音频最接近原始音频,给您带来音乐欣赏的全新体验。



The product with this logo has been designed to maximize the sound performance of High Resolution Audio¹. 带有此标志的产品专为充分发挥高分辨率音频¹的声音表现力而设计。
¹ High resolution audio generally refers to music data with a volume of information exceeding that of CDs. 高分辨率音频通常是指音乐数据信息量超过CD的音频。



Sony's Hi-Res Audio Technology 索尼高分辨率音频技术

S-master HX

Hi-Res Audio Amplifier
Stunning realism than you've ever heard
前所未有的震撼临场感

DSEE HX

Digital Sound Enhancement Engine
Upscales your audio file sound quality
提升音频文件音质

ClearAudio+

Easy access to the best sound
轻松享受最佳音质

Hi-Res premium sound for broad music lover

专为广大音乐爱好者提供
高分辨率的至尊音质



(S) Silver

NW-ZX100(E)

Open Price

Notice: There is no Headphone in the box.
注意: 本产品不附耳机。

Built-in Memory 128GB 内置记忆体128GB	Max. Recordable Song 128 [kbps] 20,000 number 最多可录制歌曲128kpbs/20,000首	Audio Formats MP3 / WMA / Linear PCM / AAC / HE-AAC / FLAC / AppleLossless / AIFF / DSD 音频格式	Music 音乐 *2 Continuous Playback 70 h. 连续播放70小时
--	--	--	---



Enjoy Hi-Res Audio with your colors

尽享高分辨率音频和您喜爱的色彩



(L) Viridian Blue (R) Cinnabar Red (B) Charcoal Black (Y) Lime Yellow (P) Bordeaux Pink (S) Silver

NW-A25(E)

Open Price

Notice: There is no Headphone in the box.
注意: 本产品不附耳机。

Built-in Memory 16GB 内置记忆体16GB	Max. Recordable Song 128 [kbps] 3,600 number 最多可录制歌曲128kpbs/3,600首	Max. Recordable Video 384 49 h. 最多可录制视频384kpbs/49小时	Audio Formats MP3 / WMA / FLAC / Linear PCM / AAC / HE-AAC / Apple Lossless / AIFF 音频格式
Music 音乐 *2 Continuous Playback 50 h. 连续播放50小时	Video 视频 *3 Continuous Playback 14 h. 连续播放14小时	FM tuner 87.5 to 108.0 MHz FM调谐器	



Recommended Headphones

推荐耳机



The headphones come in a variety of colors matching the NW-A25 and are all Hi-Res Audio capable 耳机有与NW-A25相匹配多种颜色,并且均支持高分辨率音频

hear on

MDR-100AAP(E)



(L) Viridian Blue (R) Cinnabar Red (B) Charcoal Black (Y) Lime Yellow (P) Bordeaux Pink

Multilingual Menu Display 多语言菜单显示
German / English / Spanish / French / Italian / Polish / Portuguese / Russian / Turkish / Japanese / Korean / Chinese (Simplified Chinese / Traditional Chinese) 中文(简体中文 / 繁体中文)

Instruction Manual 使用说明书
English / Russian / Korean / Chinese (Simplified Chinese / Traditional Chinese) 中文(简体中文 / 繁体中文) / Arabic

※Please refer to page 28 for product specifications. 关于本产品的规格,请参阅第28页。

*2 When playing MP3 128kbps, Noise Cancel OFF. 当播放MP3 128kbps, 降噪关闭时。 *3 When playing MPEG-4 384kbps, Noise Cancel OFF. 当播放MPEG-4 384kbps, 降噪关闭时。 *4 When playing MP3 128kbps. 当播放MP3 128kbps时。 *5 Copyright protected files cannot be played back. 不会播放受著作权保护的文件。 *6 Play back at MP3 128kbps, Ambient sound function: OFF. 连续播放MP3 128kbps文件, 环境声模式: 关闭。 *7 In the built-in memory. 内置记忆体中。

More Comfortable Music Experience during Exercise

更舒适更舒适地在运动中享受音乐享受音乐



Waterproof
防水等级
IPX5 / IPX8

Applicable • fresh water, tap water, perspiration, pool water
适用于 • 淡水、自来水、汗水、池水

Not applicable • liquids other than those above (examples: soapy water, detergent water, water with bath agents, shampoo, hot spring water, salt water, etc.)
不适用于 • 上述之外的其他液体(例如: 肥皂水、清洁剂水、含沐浴剂、洗发精的水、温泉水、盐水等)

NW-WS613(E)

Open Price

Built-in Memory 4GB 内置记忆体4GB	Max. Recordable Song 128 [kbps] 940 number 最多可录制歌曲128kpbs/940首	Audio Formats WMA / AAC / MP3 / Linear PCM 音频格式	Music 音乐 *4 Continuous Playback 8 h. 连续播放8小时
3min. Quick Charge 3分钟快速充电	Waterproof 防水	ZAPPIN™	



Supplied Accessories 随机配件
Swimming Ear Buds 游泳专用耳塞
Normal Ear Buds 普通耳塞

For Music & Sports Lover

专为音乐和运动爱好者设计



Waterproof
防水等级
IP65 / IP68

Applicable • fresh water, tap water, perspiration, pool water, salt water
适用于 • 淡水、自来水、汗水、池水、盐水

Not applicable • liquids other than those above (examples: soapy water, detergent water, water with bath agents, shampoo, hot spring water, etc.)
不适用于 • 上述之外的其他液体(例如: 肥皂水、清洁剂水、含沐浴剂、洗发精的水、温泉水等)

NW-WS414(E)

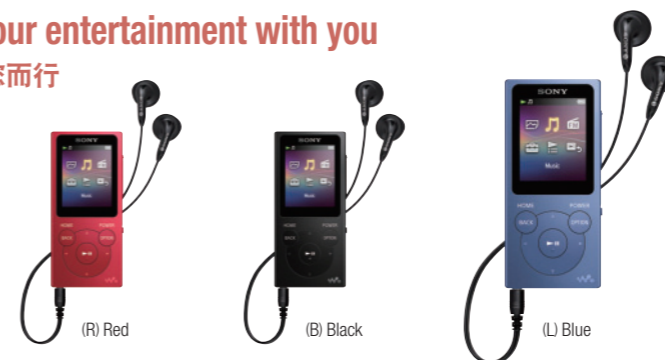
Open Price

Built-in Memory 8GB 内置记忆体8GB	Max. Recordable Song 128 [kbps] 1850 number 最多可录制歌曲128kpbs/1850首	Audio Formats MP3 / WMA / AAC / Linear PCM 音频格式	Music 音乐 *6 Continuous Playback 12 h. 连续播放12小时
3min. Quick Charge 3分钟快速充电	Wearable Design 耐磨设计	Waterproof 防水	Ambient sound function 环境声模式

Supplied Accessories 随机配件
Swimming Ear Buds 游泳专用耳塞
Normal Ear Buds 普通耳塞

Take your entertainment with you

娱乐伴您而行



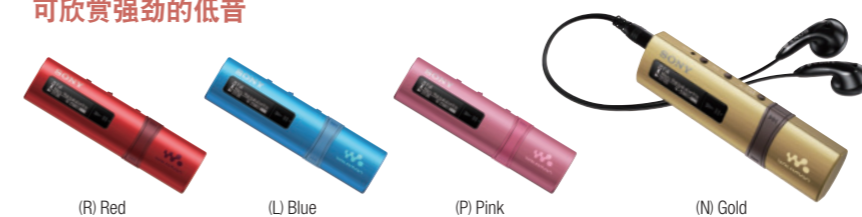
NW-E394(E)

Open Price

Built-in Memory 8GB 内置记忆体8GB	Max. Recordable Song 128 [kbps] 1800 number 最多可录制歌曲128kpbs/1800首	Audio Formats MP3 / WMA / AAC / Linear PCM 音频格式	Music 音乐 *4 Continuous Playback 35 h. 连续播放35小时
FM tuner 87.5 to 108.0 MHz FM调谐器			

You can enjoy powerful bass sound

可欣赏强劲的低音



NWZ-B183F(JE)

Open Price

Built-in Memory 4GB 内置记忆体4GB	Max. Recordable Song 128 [kbps] 890 number 最多可录制歌曲128kpbs/890首	Audio Formats MP3 / WMA *5 音频格式	Music 音乐 *4 Continuous Playback 20 h. 连续播放20小时
3min. Quick Charge 3分钟快速充电	FM tuner 87.5 to 108.0 MHz FM调谐器	Built-in USB 内置USB	

Multilingual Menu Display 多语言菜单显示

NW-E394: German / English / Spanish / French / Italian / Polish / Portuguese / Russian / Turkish / Japanese / Korean / Chinese (Simplified Chinese / Traditional Chinese) 中文(简体中文 / 繁体中文)

NWZ-B183F: English / French / Spanish / Russian / Chinese (Simplified Chinese / Traditional Chinese) 中文(简体中文 / 繁体中文) / Korean / Portuguese / German

Instruction Manual *7 使用说明书
English / Chinese (Simplified Chinese / Traditional Chinese) 中文(简体中文 / 繁体中文) / Arabic
【Korean (NWZ-WS613 / W273S / B183F, NW-WS414 only)】

※Please refer to page 28-29 for product specifications. 关于本产品的规格,请参阅第28-29页。

★For information about the prices of "Open Price" products, please contact your nearest Sony product retailer. ★All insets contained here in are simulated pictures only. ★如需了解关于"Open Price(价格未定)"产品的价格信息,请就近向索尼产品零售商联系咨询。★此处包含的所有插图均为模拟图片,仅供参考。



XBA / h.ear Series

XBA / h.ear 系列



XBA-A3(E)

Open Price

Android	iPad, iPod iPhone	BlackBerry®
HD hybrid 3-way driver units	Y type	Closed
Serration Cord	Detachable cord	Call

Balanced Armature	Full Range	Tweeter
Driver Unit	16mm	

• Sony's unique HD hybrid 3-Way driver unit (16mm dynamic driver unit and two balanced armature driver units) for music enjoyment over the entire frequency range.

• 索尼独创高清混合式三位驱动单元 (16mm动态驱动单元和2个动铁驱动单元) 给您带来全频率的音乐享受。



XBA-A2(E)

Open Price

Android	iPad, iPod iPhone	BlackBerry®
HD hybrid 3-way driver units	Y type	Closed
Serration Cord	Detachable cord	Call

Balanced Armature	Full Range	Tweeter
Driver Unit	12mm	

• Sony's unique HD hybrid 3-Way driver unit (12mm dynamic driver unit and two balanced armature driver units) for music enjoyment over the entire frequency range.

• 索尼独创高清混合式三位驱动单元 (12mm动态驱动单元和2个动铁驱动单元) 给您带来全频率的音乐享受。



XBA-A1AP(E)

Open Price

Android	iPad, iPod iPhone	BlackBerry®
HD hybrid 2-way driver units	Y type	Closed
Serration Cord	Call	

Balanced Armature	Full Range
Driver Unit	9mm

• Sony's unique HD hybrid 2-Way driver unit (9mm dynamic driver unit and Balanced Armature driver unit) Delivers clear sound with bass sound.

• 索尼独创高清混合式双位驱动单元 (9mm动态驱动单元和1个动铁驱动单元) 使您聆听到具有低音的清澈声音。



h.ear in NC

MDR-EX750NA(E)

Open Price

Android	iPad, iPod iPhone	BlackBerry®
9mm driver units	Y type	Closed
Serration Cord	Call	Digital Noise Canceling

- 9mm high sensitivity driver unit supports Hi-Res Audio
- Digital noise canceling
- 9mm高灵敏度驱动单元支持高分辨率音频
- 数字降噪



h.ear in

MDR-EX750AP(E)

Open Price

Android	iPad, iPod iPhone	BlackBerry®
9mm driver units	Y type	Closed
Serration Cord	Call	

- 9mm high sensitivity driver unit supports Hi-Res Audio
- 9mm高灵敏度驱动单元支持高分辨率音频

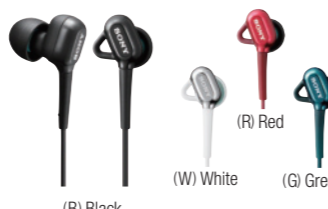


XBA-100(E)

Open Price

Balanced Armature Driver	Y type	Closed
Serration Cord	Call	

- Crystal clear and profound vocal sound
- 声音清澈浑厚



XBA-C10(JE)

Open Price

Balanced Armature Driver	Y type	Closed
Serration Cord	Call	

- Smooth and clear vocal sound
- 声音清晰流畅

Inner Ear / Active Style Headphones

入耳式 / 运动式耳机



MDR-AS800BT(E)

Open Price

6mm driver units	USB Charging	Closed	Volume Control
Serration Cord	Water Resistant	Call	



- Light weight, water resistant (IPX4), wireless (Bluetooth®) headset
- Continuous battery life: Approx. 4.5h
- Charging time: Approx. 2h
- 重量轻, 具备防水性能 (IPX4) 的无线 (Bluetooth®) 耳机
- 电池连续工作时间: 4.5小时
- 充电时间: 2小时



MDR-AS800AP(E)

Open Price

Android	iPad, iPod iPhone	BlackBerry®
12mm driver units	Y type	Closed
Serration Cord	Water Resistant	Call

- Light weight, water resistant (IPX5/8)
- Recommended for fast movement and high-impact workouts
- 重量轻, 具备防水性能 (IPX5/8)
- 建议用于快速运动或高冲击性活动中



MDR-AS400EX(JE)

Open Price

MDR-AS400IP(JE)

Open Price ※(B) Black Only 只提供黑色

Made for iPod iPhone iPad

9mm driver units	Y type	Closed
Serration Cord	Water Resistant	Call

- Recommended for fast movement and high-impact workouts
- 建议用于快速运动或高冲击性活动中



MDR-AS200(JE)

Open Price

13.5mm driver units	Y type	Open
Serration Cord	Water Resistant	Call

- The vertical and soft loop-hangers are great for intense workouts
- 直立的软环挂架非常适合于从事较为激烈的活动



MDR-XB70AP(JE)

Open Price

Android	iPad, iPod iPhone	BlackBerry®
12mm driver units	Y type	Closed
Serration Cord	Call	L shaped stereo mini plug

- Powerful Bass Sound with Bass Boost
- Aluminum Housings
- In-line microphone for hands-free phone calls
- 低音增强带来强劲低音 • 铝合金外壳 • 带有线控麦克风, 适合免提通话



MDR-XB50AP(JE)

Open Price

Android	iPad, iPod iPhone	BlackBerry®
12mm driver units	Y type	Closed
Serration Cord	Call	L shaped stereo mini plug

- Powerful Bass Sound with Bass Boost
- In-line microphone for hands-free phone calls
- 低音增强带来强劲低音 • 带有线控麦克风, 适合免提通话



MDR-EX31BN(JE)

Open Price

13.5mm driver units	Closed	Call
Wireless Stereo Noise canceling Headset		



- Hand-free set Function*2
- Removable earphone
- Music controller*3
- 手机免提功能*2 • 可拆卸耳机 • 配有音乐控制键*3



MDR-EX150(E)

Open Price

MDR-EX150AP(E)

Open Price

Android	iPad, iPod iPhone	BlackBerry®
9mm driver units	Y type	Closed
Serration Cord	Call	L shaped stereo mini plug

- Small size, gorgeous sound
- 小尺寸, 华丽音效



MDR-EX15LP(JE)

Open Price

9mm driver units	Y type	Closed
Serration Cord	Call	

- Hybrid silicone earbuds supplied for secure fitting and long-term wearing comfort
- 配有混合硅胶耳塞确保长时间稳固舒适佩戴

Instruction Manual 使用说明书	XBA-A3 / A2 / A1AP, MDR-EX750NA / EX750AP / AS800AP / EX150 / EX150AP: English / Russian / Chinese (Simplified Chinese, Traditional Chinese) 中文 (繁体中文) / Korean / Ukrainian	MDR-AS800BT: English / Russian / Chinese (Simplified Chinese, Traditional Chinese) 中文 (繁体中文) / Korean	XBA-100 / C10, MDR-XB70AP / XB50AP / EX31BN / AS400EX / AS400IP / AS200 / EX15LP: English / Chinese (Traditional Chinese) 中文 (繁体中文) / Korean
------------------------------------	---	---	--

*1 Sony's Balanced Armature Driver is made in Japan. (Driver Only) 索尼的平衡电枢驱动器为日本制造。(仅限驱动器) *2 The Mobile Phone need support HFP (Hands-free Profile) / HSP (Head set Profile) 所连接的手机设备需要支持HFP(免提配置协议) / HSP(耳机配置协议) *3 The player need support AVRCP (Audio Video Remote Control Profile) 所连接的播放器设备需要支持AVRCP协议 *4 MDR-AS400IP only 仅限MDR-AS400IP *5 MDR-EX150AP only 仅限MDR-EX150AP

※Please refer to page 29 for product specifications. 关于本产品的规格, 请参阅第29页。
★For information about the prices of "Open Price" products, please contact your nearest Sony product retailer.
★如想了解关于"Open Price(价格未定)"产品的价格信息, 请就近向索尼产品零售店咨询。



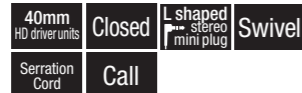
Sony High Quality Sound Headphones

索尼高品质耳机



MDR-1A(E)

Open Price



(S) Silver

- Adopt a new 40mm HD driver unit for faithful sound reproduction as mastering Studio.



MDR-1ABT(E)

Open Price



- One Touch Connect (NFC)
Touch Sensor
Continuous battery life: Approx.30Hours
Charging time: Approx.4hours



MDR-1RNCMK2(JE)

Open Price

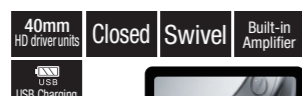


- Dual Noise Sensor Technology uses dual microphones to block out external noise, while you enjoy unparalleled sound quality in comfort.
Continuous battery life: Approx.22hours



MDR-1ADAC(E)

Open Price



(S) Silver

- Built-in Amplifier upgrades all the sound input from any digital music player
Continuous battery life: Approx.7.5hours
Charging time: Approx.4hours



MDR-Z7(E)

Open Price



MADE IN JAPAN
日本制造(主机)

(B) Black

- Premium quality headband-type headphones, adopt a new 70mm HD driver unit for faithful sound reproduction in Hi-Res audio. A new evolution in audio quality is realized by full range reproduction from low frequencies to ultrahigh 100kHz frequencies.

- 高品质头戴式耳机采用新型70mm高清驱动单元,以高分辨率音频忠实再现声音。通过再现从低频率到100kHz特高频的全频段范围,给音频品质带来了新的演进。



(L) Viridian Blue (R) Cinnabar Red (B) Charcoal Black

hear on

Wireless NC

MDR-100ABN(E)

Open Price



(Y) Lime Yellow (P) Bordeaux Pink

- 40mm HD driver unit that supports Hi-Res, up to 40kHz reproduction
Digital noise canceling with Dual Noise Sensor Technology

- 支持高分辨率音频的40mm HD驱动单元,具有高达40kHz回放
采用双噪声传感器技术的数字降噪



(L) Viridian Blue (R) Cinnabar Red (B) Charcoal Black

hear on

MDR-100AAP(E)

Open Price



(Y) Lime Yellow (P) Bordeaux Pink

- 40mm HD driver unit that supports Hi-Res, up to 60kHz reproduction
Diaphragms with titanium-coated domes

- 支持高分辨率音频的40mm HD驱动单元,具有高达60kHz回放
振膜带有镀钛球顶

Over Head Band

头戴式



MDR-XB950BT(E)

Open Price



(R) Red



(H) Gray

- Delivers an overwhelming deep bass in a simple wireless design
One Touch Connect (NFC)
Continuous battery life: Approx.20hours
Charging time: Approx.4hours

- 采用简便的无线设计,可播放富有震撼力的重低音
一触连接(NFC)功能
电池连续工作时间:约20小时
充电时间:约4小时



MDR-XB950AP(E)

Open Price



(B) Black



(H) Gray

- Delivers a formidable deep bass
In-line microphone for hands-free phone calls

- 可播放气势恢宏的重低音
带有线控麦克风,适合免提通话



MDR-XB450AP(E)

Open Price



(B) Black



(R) Red



(L) Blue

(W) White

(Y) Yellow

- Deep lows with Advanced Vibe Structure
In-line microphone for hands-free phone calls

- 采用高级振动结构,产生深沉的低音
带有线控麦克风,适合免提通话



MDR-ZX770BN(E)

Open Price



(B) Black

(L) Blue

- Delivers an overwhelming deep bass in a simple wireless design
Continuous battery life: NC on 13Hours NC off 19Hours
Charging time: Approx.2.5hours

- 采用简便的无线设计,可播放富有震撼力的重低音
电池连续工作时间:使用降噪功能时13小时 关闭降噪功能时19小时
充电时间:约2.5小时



MDR-ZX310(JE)

Open Price

MDR-ZX310AP(JE)

Open Price ※(B) Black Only 只提供黑色



(B) Black

(R) Red

(L) Blue

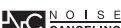
- High quality and powerful sound
Enjoy clear mid and deep bass

- 高品质强劲声音
欣赏清晰的中音和深沉的低音



MDR-ZX110NC(JE)

Open Price



(B) Black

- Easy to carry with the ability to reduce unwanted ambient noise
Continuous battery life: Approx.80hours

- 便于携带,可降低多余的环境噪声
电池连续工作时间:约80小时



MDR-ZX110(JE)

Open Price



(B) Black

(P) Pink

(W) White

- High quality and powerful sound
Lightweight for maximum comfort
Easily connect to your music player

- 高品质强劲声音
重量轻,配戴极为舒适
可轻松连接音乐播放器

Instruction Manual 使用说明书 MDR-1A / Z7 / 1ABT / 1ADAC: English / Russian / Chinese (Traditional Chinese) 中文(繁体中文) / Korean / Ukrainian

MDR-1RNCMK2: English / Japanese MDR-100ABN / 100AAP: English / Russian / Chinese (Traditional Chinese) 中文(繁体中文) / Korean

Instruction Manual 使用说明书 MDR-XB950BT / ZX770BN / XB950AP / XB450AP: English / Russian / Chinese (Traditional Chinese) 中文(繁体中文) / Korean / Ukrainian

MDR-ZX310 / ZX310AP / ZX110: English / Chinese (Traditional Chinese) 中文(繁体中文) / Korean MDR-ZX110NC: English / Japanese / Chinese (Traditional Chinese) 中文(繁体中文) / Korean

※Please refer to page 29 for product specifications. 关于本产品的规格,请参阅第29页。

※Please refer to page 29 for product specifications. 关于本产品的规格,请参阅第29页。
★For information about the prices of "Open Price" products, please contact your nearest Sony product retailer.
★如需了解关于"Open Price(价格未定)"产品的价格信息,请就近向索尼产品零售商联系咨询。



High Quality Sound with Rich Bass 具备浑厚低音的高音质



(B) Black

SRS-X55(JE)

Open Price

Power output 30w *1 输出功率30W	Max. Playback Time 10Hrs 最长播放时间10小时	Bluetooth® (Wireless)function Bluetooth® (无线)功能	Hands free 免提
--	--	---	------------------



Bass Sound for Compact Size 小巧尺寸实现低音音效



(B) Black

(W) White

(R) Red

(L) Blue

SRS-X33(JE)

Open Price

Power output 20w 输出功率20W	Max. Playback Time 12Hrs 最长播放时间12小时	Bluetooth® (Wireless)function Bluetooth® (无线)功能	Easy Portability 易于携带
---------------------------------------	--	---	--------------------------

USB Charging USB 充电	Hands free 免提	Bluetooth® LDAC
------------------------	------------------	--------------------



Move to a Deeper Sound 再现更深沉的音效



(B) Black

(G) Green

(R) Orange Red

SRS-XB3(JE)

Open Price **New**

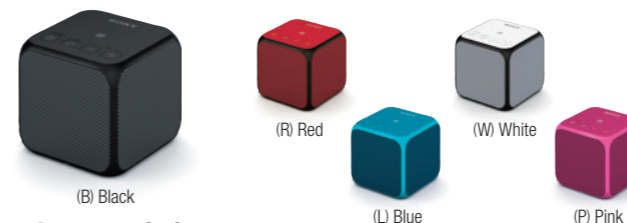
Power output 30w 输出功率30W	Max. Playback Time 24Hrs 最长播放时间24小时	Bluetooth® (Wireless)function Bluetooth® (无线)功能	Waterproof 防水
---------------------------------------	--	---	------------------

Easy Portability 易于携带	Hands free 免提	Bluetooth® EXTRA BASS LDAC
--------------------------	------------------	----------------------------------

Instruction Manual
使用说明书
SRS-X55 / X33 / XB3: English / Chinese (Traditional Chinese) 中文 (繁体中文) / Arabic

SRS-XB3
Waterproof
防水
Applicable • fresh water, tap water, perspiration
适用于 • 淡水、自来水、汗水
Not applicable • liquids other than those above (examples: soapy water, detergent water, water with bath agents, shampoo, hot spring water, hot water, pool water, salt water, etc.)
不适用于 • 上述之外的其他液体 (例如: 肥皂水、清洁剂水、含沐浴剂、洗发精的水、温泉水、热水、池水、盐水等)

Powerful Sound from Small Size Box 小尺寸音箱带来强劲音效



(B) Black

(R) Red

(W) White

(L) Blue

(P) Pink

SRS-X11(E)

Open Price

Power output 10w 输出功率10W	Max. Playback Time 12Hrs 最长播放时间12小时	Bluetooth® (Wireless)function Bluetooth® (无线)功能	Easy Portability 易于携带
---------------------------------------	--	---	--------------------------

USB Charging USB 充电	Hands free 免提	Bluetooth®
------------------------	------------------	------------

Instruction Manual
使用说明书
SRS-X11 / X1: English / Chinese (Traditional Chinese) 中文 (繁体中文) / Korean / Thai
【Arabic (SRS-X11 only)】

Waterproof Wireless Mobile Speaker 防水无线便携式扬声器



(B) Black

(W) White

(V) Purple

SRS-X1(E)

Open Price

Power output 5w 输出功率5W	Max. Playback Time 12Hrs 最长播放时间12小时	Bluetooth® (Wireless)function Bluetooth® (无线)功能	Waterproof 防水
-------------------------------------	--	---	------------------

Easy Portability 易于携带	USB Charging USB 充电	Hands free 免提	Bluetooth®
--------------------------	------------------------	------------------	------------

SRS-X1
Waterproof
防水
Applicable • fresh water, tap water, perspiration, pool water
适用于 • 淡水、自来水、汗水、池水
Not applicable • liquids other than those above (examples: soapy water, detergent water, water with bath agents, shampoo, hot spring water, salt water, etc.)
不适用于 • 上述之外的其他液体 (例如: 肥皂水、清洁剂水、含沐浴剂、洗发精的水、温泉水、盐水等)

IC Recorder | 数码录音棒



ICD-SX2000(E)

Open Price

Built-in Memory 16GB 内置记忆体16GB	Max. Recording Time MP3 128kbps 238Hrs 最长录音时间 (MP3 128kbps) 238小时	Recording Formats Linear PCM/MP3 录音格式
---	--	--

Direct USB USB 直连

- Sophisticated Adjustable Microphones
- 96 kHz / 24 bit Hi-Res Audio Recording
- 192 kHz / 24 bit Hi-Res Audio Playback
- 精密可调麦克风
- 96 kHz / 24 bit 高分辨率音频录音
- 192 kHz / 24 bit 高分辨率音频播放



Multilingual Menu Display
多语言菜单显示
ICD-SX2000 / TX650 / UX560F: English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / Korean / Spanish / French / German / Italian / Russian
【Turkish (ICD-SX2000 / UX560F only)】
【Thai (ICD-TX650 only)】

IC RECORDER



ICD-TX650(E)

Open Price

Built-in Memory 16GB 内置记忆体16GB	Max. Recording Time MP3 48kbps 715Hrs 最长录音时间 (MP3 48kbps) 715小时	Recording Formats Linear PCM/MP3 录音格式
---	--	--

- Easy to read Bright Organic EL Display
- Stylish Thin & Clip Style Design
- Easy Recording Setting with Scene Select Function
- 易于阅读的明亮有机EL显示屏
- 时尚轻薄的背夹式设计
- 简易录制设定, 具备场景选择功能



ICD-UX560F(E)

Open Price

Built-in Memory 4GB 内置记忆体4GB	Max. Recording Time MP3 48kbps 159Hrs 最长录音时间 (MP3 48kbps) 159小时	Recording Formats Linear PCM/MP3 录音格式
---	--	--

Direct USB USB 直连

- All-in-1 Recording with Direct USB
- 3 minute charging for 1 hour recording
- Focus & Wide Stereo Recording
- 采用直连USB的一体化录音
- 充电3分钟可录音1小时
- 聚焦和宽场立体声录制



ICD-BX140(JE)

Open Price








Built-in Memory 4GB 内置记忆体4GB	Max. Recording Time HVXC 2kbps 4175Hrs 最长录音时间 (HVXC 2kbps) 4175小时	Recording Formats HVXC/MP3 录音格式
---	--	--

- Noise Cut Function
- Easy and Large Buttons
- 降噪功能
- 大按钮易于使用

ICD-BX140:
English
Instruction Manual
使用说明书
English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文)
【Korean (ICD-SX2000 / TX650 / UX560F only)】
【Arabic / Persian (ICD-TX650 / UX560F / BX140 only)】

*Please refer to page 31 for rec time. 关于拍摄时间, 请参阅第31页。
*Availability is limited to model in stock. *For information about the prices of "Open Price" products, please contact your nearest Sony product retailer.
*产品的供应因各型号产品库存情况而异。*如需了解关于"Open Price(价格未定)"产品的价格信息, 请就近向索尼产品零售商联系咨询。









Digital Camcorder Specifications 数码摄像机规格

Model Name 机型名称	NEX-VG30EHJ(E)  P4	FDR-AX100E(JE)  P5	HDR-CX900E(JE)  P5	FDR-AXP55E(E35)  P5	HDR-PJ675(E35)  P5	FDR-X1000V(ICE35)  P6	HDR-AS200V(ICE35)  P6		
Image Sensor 影像传感器	Type 类型 APS-C type (23.5 x 15.6mm) Exmor APS HD CMOS Sensor with RGB primary color filters Number of pixels (Approx.) 像素数 (约) 16.1 Megapixels (effective), 16.7 Megapixels (total)	Image Sensor 影像传感器 Still Image Max Effective 最大静态图像解像度 Gross pixels (Approx.) 总像素 (约) Effective pixels of moving pictures (Approx.) 动态影像有效像素 (约) Effective pixels of still images (Approx.) 静态影像有效像素 (约)	Image Sensor 影像传感器 Still Image Max Effective 最大静态图像解像度 Gross pixels (Approx.) 总像素 (约) Effective pixels of moving pictures (Approx.) 动态影像有效像素 (约) Effective pixels of still images (Approx.) 静态影像有效像素 (约)	Image Sensor 影像传感器 Still Image Max Effective 最大静态图像解像度 Gross pixels (Approx.) 总像素 (约) Effective pixels of moving pictures (Approx.) 动态影像有效像素 (约) Effective pixels of still images (Approx.) 静态影像有效像素 (约)	Image Sensor 影像传感器 Still Image Max Effective 最大静态图像解像度 Gross pixels (Approx.) 总像素 (约) Effective pixels of moving pictures (Approx.) 动态影像有效像素 (约) Effective pixels of still images (Approx.) 静态影像有效像素 (约)	Image Sensor 影像传感器 Still Image Max Effective 最大静态图像解像度 Gross pixels (Approx.) 总像素 (约) Effective pixels of moving pictures (Approx.) 动态影像有效像素 (约) Effective pixels of still images (Approx.) 静态影像有效像素 (约)	Image Sensor 影像传感器 Still Image Max Effective 最大静态图像解像度 Gross pixels (Approx.) 总像素 (约) Effective pixels of moving pictures (Approx.) 动态影像有效像素 (约) Effective pixels of still images (Approx.) 静态影像有效像素 (约)	Image Sensor 影像传感器 Still Image Max Effective 最大静态图像解像度 Gross pixels (Approx.) 总像素 (约) Effective pixels of moving pictures (Approx.) 动态影像有效像素 (约) Effective pixels of still images (Approx.) 静态影像有效像素 (约)	
Lens 镜头	Lens compatibility 镜头兼容性 Supplied Model Name 机型名称 Lens configuration 镜头构成 Focal length (35mm equivalent) 焦距 (35mm等效) No. of aperture blade 光圈叶片数 F-number F值 Max. magnification 最大放大倍率 Min. focus distance 最近对焦距离 Filter diameter 滤镜直径 Dimensions (max. dia. x length) 尺寸 (最大直径 x 长度) Mass 重量	Lens 镜头 Zoom 变焦 AF Modes 自动对焦模式 F-number (Maximum Aperture) F值 (最大光圈) Angle of View (35mm equivalent) 视角 (35mm等效) Focal Distance 焦距 Focal length in "Movie" position 处于"Movie"位置 (35mm等效) Focal length in "Photo" position 处于"Photo"位置 (35mm等效) Filter Diameter 滤镜直径	Lens 镜头 Zoom 变焦 AF Modes 自动对焦模式 F-number (Maximum Aperture) F值 (最大光圈) Angle of View (35mm equivalent) 视角 (35mm等效) Focal Distance 焦距 Focal length in "Movie" position 处于"Movie"位置 (35mm等效) Focal length in "Photo" position 处于"Photo"位置 (35mm等效) Filter Diameter 滤镜直径	Lens 镜头 Zoom 变焦 AF Modes 自动对焦模式 F-number (Maximum Aperture) F值 (最大光圈) Angle of View (35mm equivalent) 视角 (35mm等效) Focal Distance 焦距 Focal length in "Movie" position 处于"Movie"位置 (35mm等效) Focal length in "Photo" position 处于"Photo"位置 (35mm等效) Filter Diameter 滤镜直径	Lens 镜头 Zoom 变焦 AF Modes 自动对焦模式 F-number (Maximum Aperture) F值 (最大光圈) Angle of View (35mm equivalent) 视角 (35mm等效) Focal Distance 焦距 Focal length in "Movie" position 处于"Movie"位置 (35mm等效) Focal length in "Photo" position 处于"Photo"位置 (35mm等效) Filter Diameter 滤镜直径	Lens 镜头 Zoom 变焦 AF Modes 自动对焦模式 F-number (Maximum Aperture) F值 (最大光圈) Angle of View (35mm equivalent) 视角 (35mm等效) Focal Distance 焦距 Focal length in "Movie" position 处于"Movie"位置 (35mm等效) Focal length in "Photo" position 处于"Photo"位置 (35mm等效) Filter Diameter 滤镜直径	Lens 镜头 Zoom 变焦 AF Modes 自动对焦模式 F-number (Maximum Aperture) F值 (最大光圈) Angle of View (35mm equivalent) 视角 (35mm等效) Focal Distance 焦距 Focal length in "Movie" position 处于"Movie"位置 (35mm等效) Focal length in "Photo" position 处于"Photo"位置 (35mm等效) Filter Diameter 滤镜直径	Lens 镜头 Zoom 变焦 AF Modes 自动对焦模式 F-number (Maximum Aperture) F值 (最大光圈) Angle of View (35mm equivalent) 视角 (35mm等效) Focal Distance 焦距 Focal length in "Movie" position 处于"Movie"位置 (35mm等效) Focal length in "Photo" position 处于"Photo"位置 (35mm等效) Filter Diameter 滤镜直径	
Recording system 记录系统	movie 动态影像 Recording format 记录格式 Progressive Mode (HD) 逐行扫描模式 (HD) Total bit rate (Approx.) 总比特率 (约) Built-in Microphone 内置麦克风 Speaker 扬声器 Auto Wind Noise Reduction 自动风噪减弱 still image 静态影像 Recording format 记录格式 Image size (pixels) 图像尺寸 (像素) Aspect ratio 3:2 纵横比3:2 Aspect ratio 16:9 纵横比16:9 Image quality mode 画质模式 Recording Media 录制媒体	Viewfinder/Monitor 取景器/显示屏 Light Output 光输出 Endurance (Battery Life) (Approx.) 连续使用时间 (电池寿命) (约) Camera 相机 Imaging Processor 影像处理器 Minimum Illumination 最低亮度 Image Stabilization 防抖 Minimum Focus Distance (Approx.) 最近对焦距离 (约) Shutter Speed Auto Control Range 快门速度自动控制范围 Recording Media 录制媒体	Viewfinder/Monitor 取景器/显示屏 Light Output 光输出 Endurance (Battery Life) (Approx.) 连续使用时间 (电池寿命) (约) Camera 相机 Imaging Processor 影像处理器 Minimum Illumination 最低亮度 Image Stabilization 防抖 Minimum Focus Distance (Approx.) 最近对焦距离 (约) Shutter Speed Auto Control Range 快门速度自动控制范围 Recording Media 录制媒体	Viewfinder/Monitor 取景器/显示屏 Light Output 光输出 Endurance (Battery Life) (Approx.) 连续使用时间 (电池寿命) (约) Camera 相机 Imaging Processor 影像处理器 Minimum Illumination 最低亮度 Image Stabilization 防抖 Minimum Focus Distance (Approx.) 最近对焦距离 (约) Shutter Speed Auto Control Range 快门速度自动控制范围 Recording Media 录制媒体	Viewfinder/Monitor 取景器/显示屏 Light Output 光输出 Endurance (Battery Life) (Approx.) 连续使用时间 (电池寿命) (约) Camera 相机 Imaging Processor 影像处理器 Minimum Illumination 最低亮度 Image Stabilization 防抖 Minimum Focus Distance (Approx.) 最近对焦距离 (约) Shutter Speed Auto Control Range 快门速度自动控制范围 Recording Media 录制媒体	Viewfinder/Monitor 取景器/显示屏 Light Output 光输出 Endurance (Battery Life) (Approx.) 连续使用时间 (电池寿命) (约) Camera 相机 Imaging Processor 影像处理器 Minimum Illumination 最低亮度 Image Stabilization 防抖 Minimum Focus Distance (Approx.) 最近对焦距离 (约) Shutter Speed Auto Control Range 快门速度自动控制范围 Recording Media 录制媒体	Viewfinder/Monitor 取景器/显示屏 Light Output 光输出 Endurance (Battery Life) (Approx.) 连续使用时间 (电池寿命) (约) Camera 相机 Imaging Processor 影像处理器 Minimum Illumination 最低亮度 Image Stabilization 防抖 Minimum Focus Distance (Approx.) 最近对焦距离 (约) Shutter Speed Auto Control Range 快门速度自动控制范围 Recording Media 录制媒体	Viewfinder/Monitor 取景器/显示屏 Light Output 光输出 Endurance (Battery Life) (Approx.) 连续使用时间 (电池寿命) (约) Camera 相机 Imaging Processor 影像处理器 Minimum Illumination 最低亮度 Image Stabilization 防抖 Minimum Focus Distance (Approx.) 最近对焦距离 (约) Shutter Speed Auto Control Range 快门速度自动控制范围 Recording Media 录制媒体	Viewfinder/Monitor 取景器/显示屏 Light Output 光输出 Endurance (Battery Life) (Approx.) 连续使用时间 (电池寿命) (约) Camera 相机 Imaging Processor 影像处理器 Minimum Illumination 最低亮度 Image Stabilization 防抖 Minimum Focus Distance (Approx.) 最近对焦距离 (约) Shutter Speed Auto Control Range 快门速度自动控制范围 Recording Media 录制媒体
White balance modes 白平衡模式	Auto / One-push / Outdoor / Indoor / WB Temp	Auto / One-push / Outdoor / Indoor / WB Temp	Auto / One-push / Outdoor / Indoor / WB Temp	Auto / One-push / Outdoor / Indoor / WB Temp	Auto / One-push / Outdoor / Indoor / WB Temp	Auto / One-push / Outdoor / Indoor / WB Temp	Auto / One-push / Outdoor / Indoor / WB Temp	Auto / One-push / Outdoor / Indoor / WB Temp	
Shutter speeds 快门速度	Auto 自动 Manual 手动	Auto 自动 Manual 手动	Auto 自动 Manual 手动	Auto 自动 Manual 手动	Auto 自动 Manual 手动	Auto 自动 Manual 手动	Auto 自动 Manual 手动	Auto 自动 Manual 手动	
Gain 增益	Auto / Manual (0-30 dB)	Auto / Manual (0-30 dB)	Auto / Manual (0-30 dB)	Auto / Manual (0-30 dB)	Auto / Manual (0-30 dB)	Auto / Manual (0-30 dB)	Auto / Manual (0-30 dB)	Auto / Manual (0-30 dB)	
Zoom Control 变焦控制	Digital Zoom 数字变焦 Power Zoom Control 电动变焦控制 Zoom Lever 变焦杆 Zoom Speed 变焦速度	Digital Zoom 数字变焦 Power Zoom Control 电动变焦控制 Zoom Lever 变焦杆 Zoom Speed 变焦速度	Digital Zoom 数字变焦 Power Zoom Control 电动变焦控制 Zoom Lever 变焦杆 Zoom Speed 变焦速度	Digital Zoom 数字变焦 Power Zoom Control 电动变焦控制 Zoom Lever 变焦杆 Zoom Speed 变焦速度	Digital Zoom 数字变焦 Power Zoom Control 电动变焦控制 Zoom Lever 变焦杆 Zoom Speed 变焦速度	Digital Zoom 数字变焦 Power Zoom Control 电动变焦控制 Zoom Lever 变焦杆 Zoom Speed 变焦速度	Digital Zoom 数字变焦 Power Zoom Control 电动变焦控制 Zoom Lever 变焦杆 Zoom Speed 变焦速度	Digital Zoom 数字变焦 Power Zoom Control 电动变焦控制 Zoom Lever 变焦杆 Zoom Speed 变焦速度	Digital Zoom 数字变焦 Power Zoom Control 电动变焦控制 Zoom Lever 变焦杆 Zoom Speed 变焦速度
Monitor 显示屏	Type 类型 Total no. of dots 总点数	Type 类型 Total no. of dots 总点数	Type 类型 Total no. of dots 总点数	Type 类型 Total no. of dots 总点数	Type 类型 Total no. of dots 总点数	Type 类型 Total no. of dots 总点数	Type 类型 Total no. of dots 总点数	Type 类型 Total no. of dots 总点数	
Viewfinder 取景器	Type 类型 Effective no. of dots 有效点数 Field coverage 视场	Type 类型 Effective no. of dots 有效点数 Field coverage 视场	Type 类型 Effective no. of dots 有效点数 Field coverage 视场	Type 类型 Effective no. of dots 有效点数 Field coverage 视场	Type 类型 Effective no. of dots 有效点数 Field coverage 视场	Type 类型 Effective no. of dots 有效点数 Field coverage 视场	Type 类型 Effective no. of dots 有效点数 Field coverage 视场	Type 类型 Effective no. of dots 有效点数 Field coverage 视场	
Interface 接口	Video / Audio output 视频/音频输出 Headphone output 耳机输出 Microphone input 麦克风输入 USB port USB端口 Projector Input 投影机输入接口 Accessory Shoe 配件插槽	Video / Audio output 视频/音频输出 Headphone output 耳机输出 Microphone input 麦克风输入 USB port USB端口 Projector Input 投影机输入接口 Accessory Shoe 配件插槽	Video / Audio output 视频/音频输出 Headphone output 耳机输出 Microphone input 麦克风输入 USB port USB端口 Projector Input 投影机输入接口 Accessory Shoe 配件插槽	Video / Audio output 视频/音频输出 Headphone output 耳机输出 Microphone input 麦克风输入 USB port USB端口 Projector Input 投影机输入接口 Accessory Shoe 配件插槽	Video / Audio output 视频/音频输出 Headphone output 耳机输出 Microphone input 麦克风输入 USB port USB端口 Projector Input 投影机输入接口 Accessory Shoe 配件插槽	Video / Audio output 视频/音频输出 Headphone output 耳机输出 Microphone input 麦克风输入 USB port USB端口 Projector Input 投影机输入接口 Accessory Shoe 配件插槽	Video / Audio output 视频/音频输出 Headphone output 耳机输出 Microphone input 麦克风输入 USB port USB端口 Projector Input 投影机输入接口 Accessory Shoe 配件插槽	Video / Audio output 视频/音频输出 Headphone output 耳机输出 Microphone input 麦克风输入 USB port USB端口 Projector Input 投影机输入接口 Accessory Shoe 配件插槽	Video / Audio output 视频/音频输出 Headphone output 耳机输出 Microphone input 麦克风输入 USB port USB端口 Projector Input 投影机输入接口 Accessory Shoe 配件插槽
Other 其他	Multi interface Shoe 多接口兼容系统 Power Requirements 电源要求 Power Consumption 功耗 Dimension (W x H x D) (Body only) (Approx.) 尺寸 (宽 x 高 x 深) (仅机身) (约) Mass (Body only) (Approx.) 重量 (仅机身) (约)	Multi interface Shoe 多接口兼容系统 Power Requirements 电源要求 Power Consumption 功耗 Dimension (W x H x D) (Including Supplied Battery) (Approx.) 尺寸 (宽 x 高 x 深) (包括随机电池) (约) Mass (with Supplied Battery) (Approx.) 重量 (使用随机电池) (约)	Multi interface Shoe 多接口兼容系统 Power Requirements 电源要求 Power Consumption 功耗 Dimension (W x H x D) (Including Supplied Battery) (Approx.) 尺寸 (宽 x 高 x 深) (包括随机电池) (约) Mass (with Supplied Battery) (Approx.) 重量 (使用随机电池) (约)	Multi interface Shoe 多接口兼容系统 Power Requirements 电源要求 Power Consumption 功耗 Dimension (W x H x D) (Including Supplied Battery) (Approx.) 尺寸 (宽 x 高 x 深) (包括随机电池) (约) Mass (with Supplied Battery) (Approx.) 重量 (使用随机电池) (约)	Multi interface Shoe 多接口兼容系统 Power Requirements 电源要求 Power Consumption 功耗 Dimension (W x H x D) (Including Supplied Battery) (Approx.) 尺寸 (宽 x 高 x 深) (包括随机电池) (约) Mass (with Supplied Battery) (Approx.) 重量 (使用随机电池) (约)	Multi interface Shoe 多接口兼容系统 Power Requirements 电源要求 Power Consumption 功耗 Dimension (W x H x D) (Including Supplied Battery) (Approx.) 尺寸 (宽 x 高 x 深) (包括随机电池) (约) Mass (with Supplied Battery) (Approx.) 重量 (使用随机电池) (约)	Multi interface Shoe 多接口兼容系统 Power Requirements 电源要求 Power Consumption 功耗 Dimension (W x H x D) (Including Supplied Battery) (Approx.) 尺寸 (宽 x 高 x 深) (包括随机电池) (约) Mass (with Supplied Battery) (Approx.) 重量 (使用随机电池) (约)	Multi interface Shoe 多接口兼容系统 Power Requirements 电源要求 Power Consumption 功耗 Dimension (W x H x D) (Including Supplied Battery) (Approx.) 尺寸 (宽 x 高 x 深) (包括随机电池) (约) Mass (with Supplied Battery) (Approx.) 重量 (使用随机电池) (约)	Multi interface Shoe 多接口兼容系统 Power Requirements 电源要求 Power Consumption 功耗 Dimension (W x H x D) (Including Supplied Battery) (Approx.) 尺寸 (宽 x 高 x 深) (包括随机电池) (约) Mass (with Supplied Battery) (Approx.) 重量 (使用随机电池) (约)

*1 Class 4 or higher. Class 4或更高。 *2 Recording mode and media are default settings. 录制模式和媒体处于默认设置。 *3 When SteadyShot is set to "STANDARD" or "OFF". 当防抖功能设为“标准”或“关闭”时。 *4 The factory setting is "Off." 出厂设置为“关闭”。 *5 1/50 Shutter Speed. 1/50快门速度。 *6 1/25 Shutter Speed. 1/25快门速度。 *7 1/60 Shutter Speed. 1/60快门速度。 *8 1/30 Shutter Speed. 1/30快门速度。 *9 Class 10 or higher. Class 10或更高。 *10 1GB equals 1 billion bytes, a portion of which is used for system management and / or application files. Only pre-installed demonstration movie may be deleted. 1GB等于10亿字节，其中一部分用于系统管理和/或应用程序文件。仅可删除预装的演示视频。 *11 Bit Rate is described by system rate including video, sounds and others. 比特率由使用的拍摄模式决定(包括动态影像、声音等)。 *12 PS mode (28Mbps) and FX mode (24Mbps) are peak bit rate. PS模式(28Mbps)和FX模式(24Mbps)为峰值比特率。 *13 Video Mode is XAVC S HD or 4K. 视频模式为XAVC S HD或4K格式。 *14 Video Mode is AVCHD. 视频模式为AVCHD格式。 *15 Video Mode is MP4. 视频模式为MP4格式。 *16 Video Mode is XAVC S 4K. 视频模式为XAVC S 4K格式。 *17 (Configuration method / Access method) WPS or manually / infrastructure mode. When connecting to smartphones, the camera can always work as a base without wireless access point. (Security: WEP / WPA-PSK / WPA2-PSK). (配置方法/连接方法) WPS或手动基础设施模式。当连接到智能手机时，摄像机始终可以作为基站工作，而无需使用无线接入点。(安全设置: WEP / WPA-PSK / WPA2-PSK) *18 Output only. 仅限输出。 *19 Supports Micro USB compatible device. 支持微型USB兼容设备。 *20 Input only. 仅限输入。 *21 As for dust-proof / shock-proof performance, there is no guarantee that the camcorder will not become scratched or dented. 对于防尘/防震性能，不保证本机不会产生划痕或凹痕。 *22 Meeting to MIL-STD 810F Method 516.5-Shock standards, this product has passed the required tests when dropped from a height of 1.5 m above a 5 cm-thick plywood board (with the LCD screen closed, facing toward the camcorder body). * Depending on use conditions and circumstances, no guarantee is made regarding damage to, malfunction of, or the water-proof performance of this camcorder. 按照MIL-STD 810F Method 516.5-Shock标准，本产品已通过从5 cm厚胶板上方1.5 m处掉落测试(液晶屏朝机身关闭的状态下)。* 根据具体的使用情况和环境，对本机的损坏、故障或防水性能不能予以保证。 *23 Recording / playback times may be reduced in low-temperature conditions. 低温条件下录制/播放时间可能会减少。 *24 Not to withstand continuous submersion or harsh. 无法经受连续浸泡或严酷的条件。 *25 Splashproof performance is based on standard testing by Sony. 防水性能基于索尼的标准测试。 *26 AVCHD-HQ mode, LCD On. AVCHD-HQ模式，液晶屏打开。 *27 AVCHD-FH mode, LCD On. AVCHD-FH模式，液晶屏打开。 *28 MP4-HQ mode. MP4-HQ模式。 *29 Capacity will vary based on type and complexity of images recorded. 容量因所录制影像的类型和复杂性而有所不同。 *30 XAVC S-4K(60Mbps) mode, Audio 2ch, Dual Video Recording Off. XAVC S-4K(60Mbps)模式，2声道音频，双视频录制关闭。 *31 AVCHD-LP mode, Audio 2ch, Dual Video Recording Off. AVCHD-LP模式，2声道音频，双视频录制关闭。 *32 AVCHD-LP mode, Audio 2ch, Dual Video Recording On. AVCHD-LP模式，2声道音频，双视频录制打开。 *33 When using the AC adaptor. When the AC adaptor is not supplied, using USB charging. 使用AC适配器时。未提供AC适配器时，使用USB充电。 *34 Including the projecting parts. 包括突出部分。 *35 Including a battery pack and a media (if a lens hood is supplied, including it) too. 包括电池组和媒体(如提供遮光罩，也包括遮光罩)。

不保证本机不会产生划痕或凹痕。 *22 Meeting to MIL-STD 810F Method 516.5-Shock standards, this product has passed the required tests when dropped from a height of 1.5 m above a 5 cm-thick plywood board (with the LCD screen closed, facing toward the camcorder body). * Depending on use conditions and circumstances, no guarantee is made regarding damage to, malfunction of, or the water-proof performance of this camcorder. 按照MIL-STD 810F Method 516.5-Shock标准，本产品已通过从5 cm厚胶板上方1.5 m处掉落测试(液晶屏朝机身关闭的状态下)。* 根据具体的使用情况和环境，对本机的损坏、故障或防水性能不能予以保证。 *23 Recording / playback times may be reduced in low-temperature conditions. 低温条件下录制/播放时间可能会减少。 *24 Not to withstand continuous submersion or harsh. 无法经受连续浸泡或严酷的条件。 *25 Splashproof performance is based on standard testing by Sony. 防水性能基于索尼的标准测试。 *26 AVCHD-HQ mode, LCD On. AVCHD-HQ模式，液晶屏打开。 *27 AVCHD-FH mode, LCD On. AVCHD-FH模式，液晶屏打开。 *28 MP4-HQ mode. MP4-HQ模式。 *29 Capacity will vary based on type and complexity of images recorded. 容量因所录制影像的类型和复杂性而有所不同。 *30 XAVC S-4K(60Mbps) mode, Audio 2ch, Dual Video Recording Off. XAVC S-4K(60Mbps)模式，2声道音频，双视频录制关闭。 *31 AVCHD-LP mode, Audio 2ch, Dual Video Recording Off. AVCHD-LP模式，2声道音频，双视频录制关闭。 *32 AVCHD-LP mode, Audio 2ch, Dual Video Recording On. AVCHD-LP模式，2声道音频，双视频录制打开。 *33 When using the AC adaptor. When the AC adaptor is not supplied, using USB charging. 使用AC适配器时。未提供AC适配器时，使用USB充电。 *34 Including the projecting parts. 包括突出部分。 *35 Including a battery pack and a media (if a lens hood is supplied, including it) too. 包括电池组和媒体(如提供遮光罩，也包括遮光罩)。

Digital Still Camera 数码相机规格

Model Name 机型名称	DSC-RX1RM2(E)32  P12	DSC-RX1RIE32  P12	DSC-RX10M3(E)32  P12	DSC-RX10M2(E)32  P12	DSC-RX100M4(E)32  P13	DSC-RX100M3(E)32  P13	DSC-RX100J(E)  P13	DSC-WX350J(E)  P13	
Lens 镜头	ZEISS Sonnar T* 8 elements in 7 groups (3 aspherical elements including AA lens)	ZEISS Sonnar T* 8 elements in 7 groups (3 aspherical elements including AA lens)	ZEISS Vario-Sonnar T* 18 elements in 13 groups (6 aspheric elements including AA lens)	ZEISS Vario-Sonnar T* 14 elements in 9 groups (7 aspheric elements including AA lens)	ZEISS Vario-Sonnar T* 10 elements in 6 groups (9 aspheric elements including AA lens)	ZEISS Vario-Sonnar T* 10 elements in 6 groups (9 aspheric elements including AA lens)	ZEISS Vario-Sonnar T* 10 elements in 6 groups (9 aspheric elements including AA lens)	ZEISS Vario-Sonnar T* 11 elements in 10 groups (including 5 aspheric elements)	
Optical Zoom Magnification 光学变焦倍率	—	—	25x (Optical Zoom during movie recording)	8.3x (Optical Zoom during movie recording)	2.9x (Optical Zoom during movie recording)	2.9x (Optical Zoom during movie recording)	3.6x	20x	
Clear Image Zoom 清晰影像变焦	2x	2x (Still Image only)	50x (Both still image and movie)	16x (Both still image and movie)	5.8x (Both still image and movie)	5.8x (Both still image and movie)	7.2x (Still Image only)	40x (Both still image and movie)	
Digital Zoom Magnification (Approx.) 数码变焦倍率 (约)	42M: 4x / 18M: 6.2x / 11M: 8x	24M: 4x / 10M: 6.1x / 4.6M: 9.1x	20M: 100x / 10M: 140x / 5M: 200x / VGA: 380x	20M: 33x / 10M: 46x / 5M: 66x / VGA: 126x	20M: 11x / 10M: 16x / 5M: 23x / VGA: 44x	20M: 11x / 10M: 16x / 5M: 23x / VGA: 44x	20M: 14x / 10M: 20x / 5M: 28x / VGA: 54x	18M: 80x / 10M: 107x / 5M: 151x / VGA: 306x / 13M (16:9): 80x / 2M (16:9): 204x	
F-number (Maximum Aperture) F值 (最大光圈)	F2.0	F2.0	F2.4 (Wide)-4.0 (Tele)	F2.8 constant	F1.8 (Wide)-2.8 (Tele)	F1.8 (Wide)-2.8 (Tele)	F1.8 (Wide)-4.9 (Tele)	F3.5 (Wide)-6.5 (Tele)	
Focal Length (f=) 焦距 (≈)	f= 35mm	f= 35mm	f=8.8-220mm	f= 8.8-73.3mm	f= 8.8-25.7mm	f= 8.8-25.7mm	f= 10.4-37.1mm	f= 4.3-86.0mm	
35mm equivalent (Still 4:3) 35mm等效 (4:3静态图像)	f= 38mm	f= 38mm	f=27-650mm	f= 26-220mm	f= 25-73mm	f= 25-73mm	f= 30-108mm	f= 25-500mm	
Image Sensor 影像传感器	Exmor R CMOS Sensor, 35mm full-frame (35.9 x 24.0mm)	Exmor CMOS Sensor, 35mm full-frame (35.8mm x 23.9mm)	Exmor RS CMOS Sensor, 1.0type (13.2mm x 8.8mm)	Exmor RS CMOS Sensor, 1.0type (13.2mm x 8.8mm)	Exmor RS CMOS Sensor, 1.0type (13.2mm x 8.8mm)	Exmor R CMOS Sensor, 1.0 type (13.2 x 8.8mm)	Exmor CMOS Sensor, 1.0 type (13.2 x 8.8mm)	Exmor R CMOS Sensor, 1/2.3 type	
Camera 相机	Number of effective pixels (Approx.) 有效像素数 (约) 42.4 Megapixels	24.3 Megapixels	20.1 Megapixels	20.2 Megapixels	20.1 Megapixels	20.1 Megapixels	20.2 Megapixels	18.2 Megapixels	
Imaging Processor 影像处理器	BIONZ X	BIONZ X	BIONZ X	BIONZ X	BIONZ X	BIONZ X	BIONZ X	BIONZ X	
Exposure Compensation 曝光补偿	Plus / Minus 5.0EV (1/3 EV steps selectable) (with exposure compensation dial: Plus / Minus 3EV (1/3 EV steps))	Plus / Minus 3.0 EV, 1/3EV step	Plus / Minus 3.0EV, 1/3EV step	Plus / Minus 3.0EV, 1/3EV step	Plus / Minus 3.0EV, 1/3EV step	Plus / Minus 3.0EV, 1/3EV step	Plus / Minus 3.0EV, 1/3EV step	Plus / Minus 2.0EV, 1/3EV step	
Shutter Speed 快门速度	iAuto (4" - 1/4,000)*1 / Program Auto (30" - 1/4,000)*1 / Aperture Priority (30" - 1/4,000)*1 / Shutter Priority (30" - 1/4,000)*1 / Manual Exposure (Bulb, 30" - 1/4,000)*1	iAuto (4" - 1/2,000) / Program Auto (30" - 1/2,000) / Aperture Priority (30" - 1/2,000) / Shutter Priority (30" - 1/2,000) / Manual Exposure (Bulb, 30" - 1/2,000)	iAuto (4" - 1/2,000)*2 / Program Auto (30" - 1/2,000)*2 / Manual Exposure (Bulb, 30" - 1/2,000)*2 / Aperture Priority (30" - 1/2,000)*2 / Shutter Priority (30" - 1/2,000)*2	iAuto (4" - 1/3,200)*3 / Program Auto (30" - 1/3,200)*3 / Manual Exposure (Bulb, 30" - 1/3,200)*3 / Aperture Priority (30" - 1/3,200)*3 / Shutter Priority (30" - 1/3,200)*3	iAuto (4" - 1/2,000) / Program Auto (30" - 1/2,000) / Manual Exposure (Bulb, 30" - 1/2,000) / Aperture Priority (30" - 1/2,000) / Shutter Priority (30" - 1/2,000)	iAuto (4" - 1/2,000) / Program Auto (11" - 1/2,000) / Manual Exposure (Bulb, 30" - 1/2,000) / Aperture Priority (8" - 1/2,000) / Shutter Priority (30" - 1/2,000)	iAuto (4" - 1/2,000) / Program Auto (11" - 1/2,000) / Manual Exposure (Bulb, 30" - 1/2,000) / Aperture Priority (8" - 1/2,000) / Shutter Priority (30" - 1/2,000)	iAuto (4" - 1/1,600) / Program Auto (11" - 1/1,600)	
Light Metering Mode 测光模式	Multi Pattern / Center Weighted / Spot	Multi Segment / Center Weighted / Spot	Multi Pattern / Center Weighted / Spot	Multi Pattern / Center Weighted / Spot	Multi Pattern / Center Weighted / Spot	Multi Pattern / Center Weighted / Spot	Multi Pattern / Center Weighted / Spot	Multi Pattern / Center Weighted / Spot	
ISO Sensitivity (REI) ISO感光度 (REI)	ISO100-25600 (1/3EV step) (expandable to ISO 50 / 64 / 80 / 100 / 125 / 160 / 200 / 250 / 320 / 400 / 500 / 640 / 800 / 1000 / 1250 / 1600 / 2000 / 2500 / 3200 / 4000 / 5000 / 6400 / 8000 / 10000 / 12800 (Extendable to ISO64 / 80), Multi-Frame NR: Auto (ISO100-12800), 100 / 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800 / 25600*4	ISO100-25600 (1/3EV step) (expandable to ISO 50 / 64 / 80), AUTO ISO100-25600, selectable with upper / lower limit, Multi-Frame NR: ISO100-102400 (1EV step), AUTO (ISO100-102400, selectable with upper / lower limit)	Auto (ISO100-12800, selectable with upper / lower limit), 100 / 125 / 160 / 200 / 250 / 320 / 400 / 500 / 640 / 800 / 1000 / 1250 / 1600 / 2000 / 2500 / 3200 / 4000 / 5000 / 6400 / 8000 / 10000 / 12800 (Extendable to ISO64 / 80), Multi-Frame NR: Auto (ISO100-12800), 100 / 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800 / 25600*4	Auto (ISO100-12800, selectable with upper / lower limit), 100 / 125 / 160 / 200 / 250 / 320 / 400 / 500 / 640 / 800 / 1000 / 1250 / 1600 / 2000 / 2500 / 3200 / 4000 / 5000 / 6400 / 8000 / 10000 / 12800 (Extendable to ISO64 / 80), Multi-Frame NR: Auto (ISO100-12800), 100 / 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800 / 25600*4	Auto (ISO100-12800, 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 to ISO80 / 100), Multi-Frame NR: Auto (ISO125-12800), 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800 / 25600*4	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 to ISO80 / 100), Multi-Frame NR: Auto (ISO125-12800), 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800 / 25600*4	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 to ISO80 / 100), Multi-Frame NR: Auto (ISO125-12800), 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800 / 25600*4	Auto / 125 / 200 / 400 / 800 / 1600 / 3200 / 6400 Multi-Frame NR: Auto / 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800*5 / 25600*5 equivalent	Auto / 80 / 100 / 200 / 400 / 800 / 1600 / 3200 / 6400*5 / 12800*5
SteadyShot 防抖功能	EIS (blur reduction) for Movie	EIS (blur reduction) for movie	Optical SteadyShot	Optical SteadyShot	Optical SteadyShot	Optical SteadyShot	Optical SteadyShot	Optical SteadyShot	
Optical SteadyShot Active Mode (for Movie) 光学防抖增强模式 (动态影像适用)	—	—	● (Intelligent Active Mode, Optical type with electronic compensation, Anti Rolling type)	● (Intelligent Active Mode, Optical type with electronic compensation, Anti Rolling type)	● (Intelligent Active Mode, Optical type with electronic compensation, Anti Rolling type)	● (Intelligent Active Mode, Optical type with electronic compensation, Anti Rolling type)	● (Intelligent Active Mode, Optical type with electronic compensation, Anti Rolling type)	● (Intelligent Active Mode)	
Focus Mode 对焦模式	Single-shot AF / Continuous AF / DMF / Manual Focus	Focus Mode: Single-shot AF (AF - S) / Continuous AF (AF - C) / Direct Manual Focus (DMF) / Manual Focus (MF) Focus Area: Multi point AF (25 points) / Center weighted AF / Flexible spot / Flexible spot (tracking focus) / Flexible spot (face tracking)	Single-shot AF / Continuous AF / DMF / Manual Focus	Single-shot AF / Continuous AF / DMF / Manual Focus	Single-shot AF / Continuous AF / DMF / Manual Focus	Single-shot AF / Continuous AF / DMF / Manual Focus	Single-shot AF / Continuous AF / DMF / Manual Focus	Single-shot AF	
White Balance Mode 白平衡模式	Auto / Daylight / Shade / Cloudy / Incandescent / Fluor (Warm White) / Fluor (Cool White) / Fluor (Day White) / Fluor (Daylight) / Flash / C.Temp. Filter / Custom	Auto / Daylight / Shade / Cloudy / Incandescent / Fluor (Warm White) / Fluor (Cool White) / Fluor (Day White) / Fluor (Daylight) / Flash / C.Temp. Filter / Custom	Auto / Daylight / Shade / Cloudy / Incandescent / Fluor (Warm White) / Fluor (Cool White) / Fluor (Day White) / Fluor (Daylight) / Flash / C.Temp. Filter / Custom	Auto / Daylight / Shade / Cloudy / Incandescent / Fluor (Warm White) / Fluor (Cool White) / Fluor (Day White) / Fluor (Daylight) / Flash / C.Temp. Filter / Custom	Auto / Daylight / Shade / Cloudy / Incandescent / Fluor (Warm White) / Fluor (Cool White) / Fluor (Day White) / Fluor (Daylight) / Flash / C.Temp. Filter / Custom	Auto / Daylight / Shade / Cloudy / Incandescent / Fluor (Warm White) / Fluor (Cool White) / Fluor (Day White) / Fluor (Daylight) / Flash / C.Temp. Filter / Custom	Auto / Daylight / Shade / Cloudy / Incandescent / Fluor (Warm White) / Fluor (Cool White) / Fluor (Day White) / Fluor (Daylight) / Flash / C.Temp. Filter / Custom	Auto / Daylight / Shade / Cloudy / Incandescent / Fluor (Warm White) / Fluor (Cool White) / Fluor (Day White) / Fluor (Daylight) / Flash / C.Temp. Filter / Custom	
Flash Range (Approx.) 闪光灯范围 (约)	—	ISO Auto: 0.75m - 21.7m ISO 25600: up to 43.4m	ISO Auto: 1.0m - 10.8m (W), 1.0m - 6.5m (T) ISO 12800: up to 20.8m (W), 12.8m (T)	ISO Auto: 0.4m - 10.2m (W) / 0.4m - 6.5m (T) ISO 12800: up to 20.4m (W) / 13.0m (T)	ISO Auto: 0.4m - 10.2m (W) / 0.4m - 6.5m (T) ISO 12800: up to 20.4m (W) / 13.0m (T)	ISO Auto: 0.4m - 10.2m (W) / 0.4m - 6.5m (T) ISO 12800: up to 20.4m (W) / 13.0m (T)	ISO Auto: 0.4m - 10.2m (W) / 0.4m - 6.5m (T) ISO 12800: up to 20.4m (W) / 13.0m (T)	ISO Auto: 0.2m - 4.3m (W) / 2.0m - 2.4m (T) ISO 3200: up to 6.1m (W) / 3.4m (T)	
Continuous Shooting Speed (maximum) (Maximum number of recorded pixels) 连拍速度 (最大) (最大录制像素数)	5 fps	5 fps	14 fps	14 fps	16 fps	10 fps	10 fps	10 fps	
Shooting Mode (Still Image) 拍摄模式 (静态图像)	Program Auto / Aperture Priority / Shutter Speed Priority / Manual Exposure / MR (Memory Recall) 1,2,3 / Movie Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / Panorama / Scene Selection / AUTO (Intelligent Auto / Superior Auto)	Superior Auto / Intelligent Auto / Program Auto / Aperture Priority / Shutter Priority / Manual / MR (Memory Recall) 1,2,3 / Movie / Panorama / Scene Selection / AUTO (Intelligent Auto / Superior Auto)	AUTO (Intelligent Auto / Superior Auto) / Program Auto / Aperture Priority / Shutter Speed Priority / Manual Exposure / MR (Memory Recall) 1,2,3 / Movie Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / HFR Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / Panorama / Scene Selection	AUTO (Intelligent Auto / Superior Auto) / Program Auto / Aperture Priority / Shutter Speed Priority / Manual Exposure / MR (Memory Recall) 1,2,3 / Movie Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / HFR Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / Panorama / Scene Selection	AUTO (Intelligent Auto / Superior Auto) / Program Auto / Aperture Priority / Shutter Speed Priority / Manual Exposure / MR (Memory Recall) 1,2,3 / Movie Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / HFR Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / Panorama / Scene Selection	Superior Auto / Intelligent Auto / Program Auto / Aperture Priority / Shutter Speed Priority / Manual Exposure / MR (Memory Recall) 1,2,3 / Movie Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / HFR Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / Panorama / Scene Selection	Superior Auto / Intelligent Auto / Program Auto (Program Shift available) / Smile Shutter / Shutter Priority / Aperture Priority / Manual / Panorama / Scene Selection / Intelligent Auto / Superior Auto	Program Auto / Movie Mode (Intelligent Auto / Scene Selection) / Panorama / Scene Selection / Intelligent Auto / Superior Auto	
Scene Selection 场景选择	Portrait / Sports Action / Landscape / Sunset / Night Scene / Hand-Held Twilight / Night Portrait / Anti Motion Blur	Portrait / Landscape / Sports / Sunset / Night Portrait / Anti Motion Blur	Portrait / Sports Action / Macro / Landscape / Sunset / Night Scene / Handheld Twilight / Night Portrait / Anti Motion Blur	Portrait / Sports Action / Macro / Landscape / Sunset / Night Scene / Handheld Twilight / Night Portrait / Anti Motion Blur	Portrait / Sports Action / Macro / Landscape / Sunset / Night Scene / Handheld Twilight / Night Portrait / Anti Motion Blur / Pet Mode / Gourmet / Fireworks / High Sensitivity	Portrait / Sports Action / Macro / Landscape / Sunset / Night Scene / Handheld Twilight / Night Portrait / Anti Motion Blur / Pet Mode / Gourmet / Fireworks / High Sensitivity	High Sensitivity / Night Scene / Handheld Twilight / Portrait / Night Portrait / Landscape / Anti Motion Blur / Sports Action / Macro / Sunset / Fireworks / Gourmet / Pet Mode	High Sensitivity / Night Scene / Handheld Twilight / Night Portrait / Landscape / Portrait / Soft Skin / Anti Motion Blur / Backlight Correction HDR / Beach / Snow / Fireworks / Gourmet / Pet Mode	
Panorama 全景	Sweep Panorama	Sweep Panorama	Sweep Panorama	Sweep Panorama	Sweep Panorama	Sweep Panorama	Sweep Panorama	Sweep Panorama	
Picture Effect 照片效果	Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome / Soft Focus / HDR Painting / Richtone Monochrome / Miniature / Watercolor / Illustration	Toy Camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome / Soft Focus / HDR Painting / Richtone Monochrome / Miniature / Watercolor / Illustration	Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome / Soft Focus / HDR Painting / Richtone Monochrome / Miniature / Watercolor / Illustration	Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome / Soft Focus / HDR Painting / Richtone Monochrome / Miniature / Watercolor / Illustration	Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome / Soft Focus / HDR Painting / Richtone Monochrome / Miniature / Watercolor / Illustration	Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome / Soft Focus / HDR Painting / Richtone Monochrome / Miniature / Watercolor / Illustration	HDR Painting / Richtone Monochrome / Miniature / Toy Camera / Pop Color / Partial Color / Soft High-key / Watercolor / Illustration / High Contrast Monochrome / Soft Focus / Posterization / Retro Photo	Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome / Soft Focus / HDR Painting / Richtone Monochrome / Miniature / Watercolor / Illustration	
Picture Effect for Movie 动态影像的照片效果	Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome	—	Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome	Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome	Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome	Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome	—	Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome	
Number of Recognized Scene 识别的场景数	33	33	33	33	33	33	33	44	
Monitor 显示屏	Type 类型 TFT LCD (Xtra Fine)	TFT LCD (Xtra Fine)	TFT LCD (Xtra Fine)	TFT LCD (Xtra Fine)	TFT LCD (Xtra Fine)	TFT LCD (Xtra Fine)	TFT LCD (Xtra Fine)	TFT LCD	
Viewfinder 取景器	Screen Type / Number of dots 屏幕类型/点数 0.39-type electronic viewfinder(OLED), 2,359,296dots	—	0.39-type electronic viewfinder(OLED), 2,359,296dots	0.39-type electronic viewfinder(OLED), 2,359,296dots	0.39-type electronic viewfinder(OLED), 2,359,296dots	0.39-type electronic viewfinder(OLED), 2,359,296dots	0.39-type electronic viewfinder(OLED), 1,440,000dots	—	
Digital Level Gauge 电子水平导航	—	—	—	—	—	—	—	—	
Recording 录制	Compatible Recording Media 兼容录制媒体 Memory Stick Duo / Memory Stick PRO Duo / Memory Stick PRO Duo (High Speed) / Memory Stick PRO-HG Duo / Memory Stick Micro ⁶ / Memory Stick PRO-HG Duo / Memory Stick Micro / SD memory card / SDHC memory card / SDXC memory card / microSD memory card / microSDHC memory card / microSDXC memory card	Memory Stick Duo / Memory Stick PRO Duo / Memory Stick PRO Duo (High Speed) / Memory Stick PRO-HG Duo / Memory Stick Micro ⁶ / Memory Stick PRO-HG Duo / Memory Stick Micro / SD memory card / SDHC memory card / SDXC memory card / microSD memory card / microSDHC memory card / microSDXC memory card ^{6,7}	Memory Stick Duo / Memory Stick PRO Duo / Memory Stick PRO Duo (High Speed) / Memory Stick PRO-HG Duo / Memory Stick Micro ⁶ / Memory Stick PRO-HG Duo / Memory Stick Micro / SD memory card / SDHC memory card (UHS-I) / SDXC memory card (UHS-I) / microSD memory card ⁶ / microSDHC memory card ⁶ / microSDXC memory card ^{6,7}	Memory Stick Duo / Memory Stick PRO Duo / Memory Stick PRO Duo (High Speed) / Memory Stick PRO-HG Duo / Memory Stick Micro ⁶ / Memory Stick PRO-HG Duo / Memory Stick Micro / SD memory card / SDHC memory card (UHS-I) / SDXC memory card (UHS-I) / microSD memory card ⁶ / microSDHC memory card ⁶ / microSDXC memory card ^{6,7}	Memory Stick Duo / Memory Stick PRO Duo / Memory Stick PRO Duo (High Speed) / Memory Stick PRO-HG Duo / Memory Stick Micro ⁶ / Memory Stick PRO-HG Duo / Memory Stick Micro / SD memory card / SDHC memory card (UHS-I) / SDXC memory card (UHS-I) / microSD memory card ⁶ / microSDHC memory card ⁶ / microSDXC memory card ^{6,7}	Memory Stick Duo / Memory Stick PRO Duo / Memory Stick PRO Duo (High Speed) / Memory Stick PRO-HG Duo / Memory Stick Micro ⁶ / Memory Stick PRO-HG Duo / Memory Stick Micro / SD memory card / SDHC memory card (UHS-I) / SDXC memory card (UHS-I) / microSD memory card ⁶ / microSDHC memory card ⁶ / microSDXC memory card ^{6,7}	Memory Stick Duo / Memory Stick PRO Duo / Memory Stick PRO Duo (High Speed) / Memory Stick PRO-HG Duo / Memory Stick Micro ⁶ / Memory Stick PRO-HG Duo / Memory Stick Micro / SD memory card / SDHC memory card (UHS-I) / SDXC memory card (UHS-I) / microSD memory card ⁶ / microSDHC memory card ⁶ / microSDXC memory card ^{6,7}	Memory Stick Duo / Memory Stick PRO Duo / Memory Stick PRO Duo (High Speed) / Memory Stick PRO-HG Duo / Memory Stick Micro ⁶ / Memory Stick PRO-HG Duo / Memory Stick Micro / SD memory card / SDHC memory card (UHS-I) / SDXC memory card (UHS-I) / microSD memory card ⁶ / microSDHC memory card ⁶ / microSDXC memory card ^{6,7}	
Internal Memory (Approx.) 内置内存 (约)	—	—	—	—	—	—	—	—	
Recording Capacity 录制容量	—	—	—	—	—	—	—	—	
File Format 文件格式	Still Image 静态图像 JPEG (DCF Ver2.0, Exif Ver.2.3, MPF Baseline compliant), RAW (Sony ARW 2.3 format)	JPEG, RAW (Sony ARW 2.3 format)	JPEG (DCF Ver.2.0, Exif Ver.2.3, MPF Baseline compliant), RAW (Sony ARW 2.3 format)	JPEG (DCF Ver.2.0, Exif Ver.2.3, MPF Baseline compliant), RAW (Sony ARW 2.3 format)	JPEG (DCF Ver.2.0, Exif Ver.2.3, MPF Baseline compliant), RAW (Sony ARW 2.3 format)	JPEG (DCF Ver.2.0, Exif Ver.2.3, MPF Baseline compliant), RAW (Sony ARW 2.3 format)	JPEG, RAW (Sony ARW 2.3 format)	JPEG	
Video Compression 视频压缩	XAVC S ⁸ / AVCHD format Ver.2.0 compatible / MP4	AVCHD Ver.2.0 / MP4	XAVC S ⁹ / AVCHD format Ver.2.0 compatible / MP4	XAVC S ¹⁰ / AVCHD format Ver.2.0 compatible / MP4	XAVC S ¹⁰ / AVCHD format Ver.2.0 compatible / MP4	XAVC S ⁸ / AVCHD format Ver.2.0 compatible / MP4	AVCHD Ver.2.0 / MP4	AVCHD Ver.2.0 / MP4	
Movie Recording Mode (Approx.) 动态影像录制模式 (约)	[PAL Mode] AVCHD: 28M PS (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 50i) / 17M FH (1,920 x 1,080 / 50i) / 24M FX (1,920 x 1,080 / 25p) / 17M FH (1,920 x 1,080 / 25p) / XAVC S 4K: 25p 100M (3,840 x 2,160 / 25p) / 25p 60M (3,840 x 2,160 / 25p) / XAVC S HD: 50p 50M (1,920 x 1,080 / 50p) / 25p 50M (1,920 x 1,080 / 25p) / 100p 100M (1,920 x 1,080 / 100p) / 100p 60M (1,920 x 1,080 / 100p) / MP4: 28M (1,920 x 1,080 / 50p) / 16M (1,920 x 1,080 / 25p) / 6M (1,280 x 720 / 25p) / [NTSC Mode] AVCHD: 28M PS (1,920 x 1,080 / 60p) / 24M FX (1,920 x 1,080 / 60i) / 17M FH (1,920 x 1,080 / 60i) / 24M FX (1,920 x 1,080 / 24p) / 17M FH (1,920 x 1,080 / 24p) / XAVC S 4K: 30p 100M (3,840 x 2,160 / 30p) / 30p 60M (3,840 x 2,160 / 30p) / 24p 100M (3,840 x 2,160 / 24p) / 24p 60M (3,840 x 2,160 / 24p) / XAVC S HD: 60p 50M (1,920 x 1,080 / 60p) / 30p 50M (1,920 x 1,080 / 30p) / 24p 50M (1,920 x 1,080 / 24p) / 120p 50M (1,280 x 720 / 120p) / MP4: 28M (1,920 x 1,080 / 60p) / 16M (1,280 x 720 / 30p) / 3M VGA (640 x 480, 30fps/25fps)	AVCHD: 28M PS (1,920 x 1,080, 60p/50p) / 24M FX (1,920 x 1,080, 60i/50i) / 17M FH (1,920 x 1,080, 60i/50i) / 24M FX (1,920 x 1,080, 24p/25p) / 17M FH (1,920 x 1,080, 24p/25p) / MP4: 12M (1,440 x 1,080, 30fps/25fps) / 3M VGA (640 x 480, 30fps/25fps)	[PAL Mode] AVCHD: 28M PS (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 50i) / 17M FH (1,920 x 1,080 / 50i) / 24M FX (1,920 x 1,080 / 25p) / 17M FH (1,920 x 1,080 / 25p) / XAVC S 4K: 25p 100M (3,840 x 2,160 / 25p) / 25p 60M (3,840 x 2,160 / 25p) / XAVC S HD: 50p 50M (1,920 x 1,080 / 50p) / 25p 50M (1,920 x 1,080 / 25p) / 100p 100M (1,920 x 1,080 / 100p) / 100p 60M (1,920 x 1,080 / 100p) / MP4: 28M (1,920 x 1,080 / 50p) / 16M (1,920 x 1,080 / 25p) / 6M (1,280 x 720 / 25p) / [NTSC Mode] AVCHD: 28M PS (1,920 x 1,080 / 60p) / 24M FX (1,920 x 1,080 / 60i) / 17M FH (1,920 x 1,080 / 60i) / 24M FX (1,920 x 1,080 / 24p) / 17M FH (1,920 x 1,080 / 24p) / XAVC S 4K: 30p 100M (3,840 x 2,160 / 30p) / 30p 60M (3,840 x 2,160 / 30p) / 24p 100M (3,840 x 2,160 / 24p) / 24p 60M (3,840 x 2,160 / 24p) / XAVC S HD: 60p 50M (1,920 x 1,080 / 60p) / 30p 50M (1,920 x 1,080 / 30p) / 24p 50M (1,920 x 1,080 / 24p) / 120p 100M (1,920 x 1,080 / 120p) / 120p 60M (1,920 x 1,080 / 120p) / MP4: 28M (1,920 x 1,080 / 60p) / 16M (1,280 x 720 / 30p) / 3M VGA (640 x 480, 30fps/25fps)	[PAL Mode] AVCHD: 28M PS (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 50i) / 17M FH (1,920 x 1,080 / 50i) / 24M FX (1,920 x					

Lens Style Camera Specifications 镜头型数码相机

Model Name 机型名称	ILCE-QX1L(CE7)	DSC-QX30(CE7)	DSC-QX10(CE7)
Image Sensor 影像传感器	APS-C type Exmor CMOS Sensor	1/2.3 type Exmor R CMOS Sensor	1/2.3 type Exmor R CMOS Sensor
Lens*1 镜头*1	Type 类型 APS-C type Exmor CMOS Sensor Number of effective pixel (Approx.) 有效像素数 (约) 20.1 Megapixels Lens Type 镜头类型 Sony E-mount lenses F-number (Maximum Aperture) F值 (最大光圈) (SELP1650: F3.5 (Wide) - 5.6 (Tele)) Focal Length (f=) 焦距 (f=) (SELP1650: f= 16-50) 35mm equivalent 35mm等效 (SELP1650: f= 24-75 (APS-C))*2 Optical Zoom Magnification 光学变焦倍率 (SELP1650: approx. 3x) Clear Image Zoom 清晰影像变焦 (SELP1650: approx. 6x) (Both still image and movie)	Type 类型 Sony G Lens F-number (Maximum Aperture) F值 (最大光圈) F3.5 (Wide) - 6.3 (Tele) Focal Length (f=) 焦距 (f=) f= 4.3-129mm 35mm equivalent 35mm等效 f= 24-720mm (Still 4:3) Optical Zoom Magnification 光学变焦倍率 30x Clear Image Zoom 清晰影像变焦 60x (Both still image and movie)	Type 类型 Sony G Lens F-number (Maximum Aperture) F值 (最大光圈) F3.3 (Wide) - 5.9 (Tele) Focal Length (f=) 焦距 (f=) f= 4.45-44.5mm 35mm equivalent 35mm等效 f= 25-250mm (Still 4:3) Optical Zoom Magnification 光学变焦倍率 10x Clear Image Zoom 清晰影像变焦 —
Camera Function 相机功能	Imaging Processor 影像处理器 BIONZ X SteadyShot 防抖功能 (SELP1650:Optical)*3 Focus Mode 对焦模式 Single-shot AF / Manual Focus Focus Area 对焦区域 Contrast-detection AF ISO Sensitivity ISO感光度 Auto (ISO 100-16000) White Balance Mode 白平衡模式 Auto / Daylight / Shade / Cloudy / Incandescent / Fluorescent (Warm White) / Fluorescent (Cool White) / Fluorescent (Day White) / Fluorescent (Daylight) / Flash / Color Temperature <2500 to 9900K>	Imaging Processor 影像处理器 BIONZ X SteadyShot 防抖功能 Optical Focus Mode 对焦模式 Single-shot AF Focus Area 对焦区域 Multi Point AF ISO Sensitivity ISO感光度 Auto (ISO 80-12800)*4 White Balance Mode 白平衡模式 Auto / Daylight / Cloudy / Incandescent / Fluor (Cool White) / Fluor (Day White) / Fluor (Daylight)	Imaging Processor 影像处理器 BIONZ SteadyShot 防抖功能 Optical Focus Mode 对焦模式 Single-shot AF Focus Area 对焦区域 Multi Point AF ISO Sensitivity ISO感光度 Auto (ISO 100-12800)*4*5 White Balance Mode 白平衡模式 Auto / Daylight / Cloudy / Incandescent / Fluorescent White Balance 0 / Fluorescent White Balance 1 / Fluorescent White Balance 2
Shooting Mode (Still Image) 拍摄模式 (静态影像)	Intelligent Auto / Superior Auto / Program Auto / Aperture priority / Shutter Speed priority	Intelligent Auto / Superior Auto / Program Auto / Aperture Priority / Shutter Speed Priority	Intelligent Auto / Superior Auto / Program Auto
Continuous shooting Speed (Maximum) 连拍速度 (最大)	3.5 fps	10 fps	—
Flash 闪光灯	Built-in flash (GN4)	—	—
Recording 录制	Media 媒体 Memory Stick Micro / Memory Stick Micro (Mark2) / microSD memory card / microSDHC memory card / microSDXC memory card Recording Format 录制格式 Still image 静态影像: JPEG / RAW Movie 动态影像: MP4 16M (1,920 x 1,080 30p)	Media 媒体 Memory Stick Micro / Memory Stick Micro (Mark2) / microSD memory card / microSDHC memory card / microSDXC memory card Recording Format 录制格式 JPEG MP4 28M (1,920 x 1,080 60p) / 16M (1,920 x 1,080 30p)	Media 媒体 Memory Stick Micro / Memory Stick Micro (Mark2) / microSD memory card / microSDHC memory card / microSDXC memory card Recording Format 录制格式 JPEG MP4 16M (1,920 x 1,080 30p)*5
Interface 接口	Input and Output Terminal 输入 / 输出端子 Multi / Micro USB Terminal , Hi-Speed USB (USB2.0) Wi-Fi / NFC Wi-Fi / NFC ● / ●	Input and Output Terminal 输入 / 输出端子 Multi / Micro USB Terminal , Hi-Speed USB (USB2.0) Wi-Fi / NFC Wi-Fi / NFC ● / ●	Input and Output Terminal 输入 / 输出端子 Multi / Micro USB Terminal , Hi-Speed USB (USB2.0) Wi-Fi / NFC Wi-Fi / NFC ● / ●
Power 电源	Battery System 电池系统 NP-FW50 USB Charge USB充电 ● Still images (Approx.) 静态影像 (约) 440 images Movies (Continuous) (Approx.) 动态影像 (连续拍摄) (约) 150 min.	Battery System 电池系统 NP-BN1 USB Charge USB充电 ● Still images (Approx.) 静态影像 (约) 200 images Movies (Continuous) (Approx.) 动态影像 (连续拍摄) (约) 45 min.	Battery System 电池系统 NP-BN1 USB Charge USB充电 ● Still images (Approx.) 静态影像 (约) 220 images Movies (Continuous) (Approx.) 动态影像 (连续拍摄) (约) 65 min.
Others 其他	Dimensions (WxHxD) (Approx.) (without Smartphone Attachment / Lens) 尺寸 (宽 x 高 x 深) (不含智能手机壳配件 / 镜头) (约) 74.0 x 69.5 x 52.5mm Mass (Body only) (Approx.) (without Smartphone Attachment / Lens) 重量 (仅机身) (不含智能手机壳配件 / 镜头) (约) 158g Supplied Accessories 随机配件 SELP1650, Lens cap, Rechargeable Battery NP-FW50, Smartphone Attachment, Micro USB cable, Wrist Strap	Dimensions (WxHxD) (Approx.) (without Smartphone Attachment / Lens) 尺寸 (宽 x 高 x 深) (不含智能手机壳配件 / 镜头) (约) 68.4 x 65.1 x 57.6mm Mass (Body only) (Approx.) (without Smartphone Attachment / Lens) 重量 (仅机身) (不含智能手机壳配件 / 镜头) (约) 178g Supplied Accessories 随机配件 Rechargeable Battery Pack NP-BN1, Smartphone Attachment, Micro USB cable, Wrist Strap	Dimensions (WxHxD) (Approx.) (without Smartphone Attachment / Lens) 尺寸 (宽 x 高 x 深) (不含智能手机壳配件 / 镜头) (约) 62.4 x 61.8 x 33.3mm Mass (Body only) (Approx.) (without Smartphone Attachment / Lens) 重量 (仅机身) (不含智能手机壳配件 / 镜头) (约) 90g Supplied Accessories 随机配件 Rechargeable Battery Pack NP-BN1, Smartphone Attachment, Micro USB cable, Wrist Strap

Walkman® Specifications MP3播放器规格

Model Name 机型名称	NW-ZX100(E)	NW-A25(E)	NWZ-WS613(E)	NW-WS414(E)	NW-E394(E)	NWZ-B183FJ(E)
Capacity 容量	128GB	16GB	4GB	8GB	8GB	4GB
Colors 颜色	Silver	Charcoal Black / Silver / Viridian Blue / Bordeaux Pink / Cinnabar Red / Lime Yellow	Black / White / Blue / Lime Green	Black / Ivory / Blue / Lime Green	Black / Blue / Red	Gold / Blue / Red / Pink
Use 用途	Music	Music / Video / Photo / FM	Music	Music	Music / Photo / FM	Music / FM / Rec. (FM)
Podcast*10 播客*10	—	●	—	—	—	—
FM Tuner FM调频	—	● (87.5 to 108.0MHz)	—	—	● (87.5 to 108.0 MHz)	● (87.5 to 108.0 MHz)
Bluetooth® 蓝牙功能	●	●	●	—	—	—
Audio Formats (Codec)*11 音频格式 (编解码器)*11	MP3 / WMA*12 / Linear PCM / AAC*12 / HE-AAC / FLAC / Apple Lossless / AIFF / DSD	MP3 / WMA*12 / Linear PCM / AAC*12 / HE-AAC / FLAC / Apple Lossless / AIFF	MP3 / WMA / AAC*12 / Linear PCM	MP3 / WMA / AAC*12 / Linear PCM	MP3 / WMA*12 / Linear PCM	MP3 / WMA*12
Video Formats (Codec) 视频格式 (编解码器)	—	Music: AAC-LC (for AVC, MPEG-4) / WMA (for Windows Media® Video 9) / Video: MPEG-4 / AVC (H.264 / AVC) / Windows Media Video 9*12*13	—	—	—	—
Photo Format (Codec)*14 照片格式 (编解码器)*14	—	JPEG / PNG	—	—	JPEG	—
Display 显示	3.0-inch, TFT color display, WQVGA (400 x 240)	2.2 inch, TFT color display, QVGA (320 x 240)	—	—	1.77-inch, TFT color display	0.9-inch OLED
Dimensions (W x H x D) (Approx.) 尺寸 (宽 x 高 x 深) (约)	54.4 x 120.1 x 15.4mm	44.4 x 109.1 x 9.1mm	—	—	43.2 x 92.3 x 9.6mm	84.8 x 23.6 x 15.3mm
Mass (Approx.) 重量 (约)	145g	66g	37g	32g	39g	30g
Supplied Accessories 随机配件	USB cable (WM-Port) / Startup Guide / Instruction Manual / Spacer	USB cable (WM-Port) / Startup Guide / Instruction Manual	Ear Buds / Swimming Ear Buds / USB Cradle / Adjustment band / Remote Commander / Quick Start Guide / Notes on Waterproof Specifications	Ear Buds / Swimming Ear Buds / USB Cradle / USB Cable / Adjustment band / Startup Guide / Instruction Manual	Headphones / USB cable / Startup Guide / Instruction Manual	Headphones (MDR-E804YLP) / Quick Start Guide
Music Play Mode 音乐播放模式	Normal / Repeat / Shuffle / Shuffle & Repeat / Repeat 1 Song / Playback Range (All Range / Selected Range)	Normal / Repeat / Shuffle / Shuffle & Repeat / Repeat 1 Song / Playback Range (All Range / Selected Range)	All repeat / All shuffle / Folder repeat / Playlist repeat / Album repeat	All repeat / All shuffle / Folder repeat / Playlist repeat / Album repeat	Normal / Repeat / Shuffle / Shuffle & Repeat / Repeat 1 Song	Normal / Shuffle / Repeat / Repeat 1 Song
Photo Play Mode 照片播放模式	—	Normal	—	—	Normal / Slide Show / Slide Show Repeat	—
Sound Effects 音效	Equalizer / Clear Bass / VPT / DSEE HX / ClearAudio+ / Clear Stereo / Dynamic Normalizer / Clear Phase	Equalizer / Clear Bass / VPT / DSEE HX / Clear Audio+ / Clear Stereo / Dynamic Normalizer / Clear Phase	Equalizer / Dynamic Normalizer / Clear Phase	Dynamic Normalizer	5Band equalizer (None / Heavy / Pop / Jazz / Unique / Custom) / Bass Boost	5Band equalizer Heavy / Pop / Jazz / Unique / Custom & Bass Boost
Power Source 电源	Built-in Rechargeable lithium-ion Battery / USB power (from a computer via a USB connector of the player)	Built-in Rechargeable lithium-ion Battery / USB power (from a computer via a USB connector of the player)	Built-in Rechargeable lithium-ion Battery / USB power (from a computer via the supplied USB cable)	Built-in Rechargeable lithium-ion Battery / USB power (from a computer via a USB connector of the player)	Built-in Rechargeable lithium-ion Battery / USB power (from a computer via a USB connector of the player)	Built-in Rechargeable lithium-ion Battery / USB power (from a computer via a USB connector of the player)
USB-based Charging Time (Approx.) USB充电时间 (约)	5h.	4h.	1.5h.	1.5h.	2h.	70min.
Continuous Playback Time (Approx.) 连续播放时间 (约)	Music: 70h.*15	Music: 50h.*15 / Video: 14h.*16	Music: 8h.*17	Music: 12h.*18	Music: 35h.*17	Music: 20h.*17
3minutes Charge 3分钟充电	—	—	Up to 60minutes play back (MP3 128kbps)	Up to 60minutes play back (MP3 128kbps)	—	Up to 90minutes play back (MP3 128kbps)
System Requirements Computer 系统要求电脑	— Windows® XP Home Edition* (Service Pack 3 or later) — Windows Vista® Home Basic (Service Pack 2 or later) — Windows Vista® Business (Service Pack 2 or later) — Windows® 7 Starter (Service Pack 1 or later) — Windows® 7 Home Premium (Service Pack 1 or later) — Windows® 7 Ultimate (Service Pack 1 or later) — Windows® 8 — Windows® 10 — Mac OS X v10.6 or later * Excluding 64-bit OS versions. Not supported by OSs other than above. [Compatibility mode] for Windows® XP (included with Windows Vista® and Windows® 7) is not supported					

*1 ILCE-QX1L Supplied Lens is SELP1650. ILCE-QX1L的标配镜头为SELP1650。*2 With interchangeable-lens digital camera incorporating APS-C type image sensors. 当使用在具有APS-C型影像传感器的数码相机上时。*3 Image stabilization supported on lens. 镜头支持影像防抖功能。*4 Achieved by using overlay burst shooting. 使用重叠连拍功能实现。*5 Firmware update may be necessary. 镜头支持影像防抖功能。*6 Class 4 or higher. Class 4或更高。*7 Supports Micro USB compatible device. 支持微型USB兼容设备。*8 IP tests are performed under our own test methods. 以本公司测试方法进行IP测试。*9 As for dust-proof performance, there is no guarantee that the binoculars will not become scratched. 关于防尘性能, 并不保证望远镜不会出现刮痕。*10 Photo contents are not supported. 不支持照片内容。

Digital Recording Binoculars Specifications 摄录望远镜规格









Model Name 机型名称	DEV-30(JE)		P7
Image Sensor 影像传感器	Image Sensor 影像传感器 Gross pixels (Approx.) 总像素 (约) 2x 1/3.91 type Exmor R CMOS Sensor 5,430K pixels (2D) / 2x 5,430K pixels (3D)	Interface 接口	Memory Card Slot 存储卡插槽 Memory Stick PRO Duo (Mark 2) / Memory Stick PRO-HG Duo / Memory Stick XC-HG Duo / SD / SDHC / SDXC memory card*6
Recording 录制	Still Image Mode 静态图像模式 3D Still Image: Not available / 2D Still Image: JPEG 20.4 Megapixels Still Image Max Effective 静态图像最大有效 20.4 Megapixels Magnification (Movie Mode) 放大倍率 (动态影像模式) x15(2D) / x6(3D) Magnification (Photo Mode) 放大倍率 (照片模式) x15 Video Format 视频格式 2D HD: MPEG-4 AVC / H.264 AVCHD format Ver.2.0 compatible 3D HD: MPEG-4 MVC / H.264 AVCHD format Ver.2.0 compatible Video Mode (Resolution) 视频模式 (分辨率) 2D HD: 1,920 x 1,080 / 60p, 50p (PS), 1,920 x 1,080 / 60i, 50i (FX, FH), 1,440 x 1,080 / 60i, 50i (HQ, LP) 3D HD: 2x 1,920 x 1,080 / 60i, 50i Recording and Playback Times (32GB Memory Card) (2ch) (Approx.) 拍摄和播放时间 (32GB 存储卡) (2声道) (约) 2D HD PS: 2h.30min. / 2D HD FX: 3h.00min. / 2D HD FH: 4h.05min. / 2D HD HQ: 7h.20min. / 2D HD LP: 12h.50min. 3D HD 3D: 2h.30min.	HD Output 高清输出 HDMI Out (micro) 3D HD Output 3D高清输出 HDMI Out (micro) Multi / Micro USB terminal*7 多功能 / 微型 USB 端子*7 ● Headphone Jack 耳机插孔 Stereo Minijack Microphone Input 麦克风输入 Stereo Minijack DC IN DC IN (直流电源输入) 接口 ● A/V Remote Terminal A/V遥控端子 —	Dimensions (W x H x D) (Body only including protrusion) (Approx.) 尺寸 (宽 x 高 x 深) (仅机身, 包括突出部位) (约) 148.5 x 72.5 x 157.5mm Mass (Body only) (Approx.) 重量 (仅机身) (约) 765g Rain Proof*8 防雨*8 ● (IPX4 equivalent) Dust Proof*8*9 防尘*8*9 ● (IP54 equivalent)
Viewfinder 取景器	Type 类型 2x 0.5 type Electrical Viewfinder 2,359,296 dots (1,024 x 3 [RGB] x 768)	Image Stabilization 图像稳定 Optical SteadyShot image stabilization with Active mode (Wide to Tele [2D] / wide [3D])	Supplied Accessories 随机配件 Rechargeable Battery Pack (NP-FV70), AC adaptor, Power Cord, Neck Strap, Lens Cap, HDMI Micro USB Connecting Cable, Micro USB Cable, CD-ROM, *Operation Guide*

Headphones Specifications 耳机规格




Model Name 机型名称	MDR-1ABT(E) P20	MDR-100ABN(E) P20	MDR-XB950BT(E) P21	MDR-ZX770BN(E) P21	MDR-AS800BT(E) P19	MDR-EX31BN(JE) P19
Bluetooth® technology Bluetooth®技术	Version3.0	Version4.0	Version3.0			
Power Output 功率输出	Bluetooth® power class2					
Effective Range 有效范围	Line of sight approx.30ft (10m)					
Frequency Range 频率范围	2.4GHz band (2.400GHz-2.4835GHz)					
Interface (兼容的Bluetooth®配置协议)	A2DP (Advanced Audio Distribution Profile) (高级音频发送配置协议) AVRCP (Audio/Video Remote Control Profile) (音频视频遥控配置协议) HFP (Hands-free Profile) (免提配置协议) HSP (Head set Profile) (耳机配置协议)	●	●	●	●	●
Supported Audio Format(s) 支持的音频格式	SBC / AAC / aptX / LDAC			SBC / AAC / aptX		
Supported Content Protection 支持的内容保护方式	SCMS-T					
Frequency Range (A2DP) 频率范围 (A2DP)	20Hz - 20,000Hz (44.1kHz Sampling)					
Volume Control 音量控制	● (Touch Sensor)	●	●	●	●	●
Battery Life (continuous music playback time) 电池使用时间 (连续音乐播放时间)	Approx. 30 Hours	Max. 20 Hours	Max. 20 Hours	(NC ON) Approx. 13 Hours (NC OFF) Approx. 19 Hours	Max. 4.5 Hours	(NC ON) Approx. 9 Hours (NC OFF) Approx. 10.5 Hours
Battery Life (continuous phone talking time) 电池使用时间 (连续通话时间)	Approx. 26 Hours	Max. 18 Hours	Max. 20 Hours	(NC ON) Approx. 10 Hours (NC OFF) Approx. 12 Hours	Max. 4.5 Hours	(NC ON) Approx. 6.5 Hours (NC OFF) Approx. 7.5 Hours
Battery Charging Time 充电时间	Approx. 4 Hours	Approx. 6 Hours	Approx. 4 Hours	Approx. 2.5 Hours	Approx. 2 Hours	Approx. 2.5 Hours

*11 Sampling frequency may not correspond to all encoders. 取样频率可能与所有编码器不一致。*12 Copyright protected files cannot be played back. 不会播放受著作权保护的文件。*13 Some WMV files can be played back only by transferring using Windows Media® Player. 某些WMV文件只能通过Windows Media® Player传输后才能播放。*14 Some photo files cannot be played back, depending on their file formats. 根据文件格式的不同, 某些照片文件无法重放。*15 When playing MP3 128kbps, Noise Cancel OFF. 当播放MP3 128kbps, 降噪关闭时。*16 When playing MPEG-4 384kbps, Noise Cancel OFF. 当播放MPEG-4 384kbps, 降噪关闭时。*17 When playing MP3 128kbps. 当播放MP3 128kbps时。*18 Play back at MP3 128kbps, Ambient sound function: OFF. 连续播放MP3 128kbps文件, 环境声模式: 关闭。

Interchangeable Lens Digital Camera Specifications 数码相机规格

Model Name 机型名称	ILCE-7RM2/7RM2KITJEB  P9	ILCE-7RKITJEB  P9	ILCE-7M2/7M2KJEB  P9	ILCE-7KJEB  P9	ILCE-6300JEB / 6300LJEB / 6300YJEB  P10	ILCE-6000LJEB / 6000YJEB / 6000ZJEB  P10	ILCE-5100LJEB / 5100YJEB  P10	ILCE-5000LJEB  P11		
System 系统	Interchangeable lens digital camera				Interchangeable lens digital camera with built-in flash					
Lens Compatibility 镜头兼容性	Sony E-mount lenses									
Image Sensor 影像传感器	35mm full frame (35.9 × 24.0mm), Exmor R CMOS Sensor		35mm full frame (35.9 × 24.0mm), Exmor CMOS Sensor		35mm full frame (35.8 × 23.9mm), Exmor CMOS Sensor			APS-C type (23.5 × 15.6mm), Exmor CMOS Sensor		
No. of pixels (Approx.) 像素数 (约)	42.4 megapixels (effective), 43.6 megapixels (total)		36.4 megapixels (effective), 36.8 megapixels (total)		24.3 megapixels (effective), 24.7 megapixels (total)			24.3 megapixels (effective), 24.7 megapixels (total)		
Anti-Dust System 防尘系统	Charge protection coating on Optical Filter and image sensor shift mechanism		Charge protection coating on Optical Filter and ultrasonic vibration mechanism		Charge protection coating on Optical Filter and Image Sensor-shift mechanism			Charge protection coating on Optical Filter and ultrasonic vibration mechanism		
Recording System (still image) 录制系统 (静态图像)	JPEG (DCF Ver. 2.0, Exif Ver.2.3, MPF Baseline compliant), RAW (Sony ARW 2.3 format)									
Image Size (pixels) 图像尺寸 (像素)	35mm full frame L: 7,952 x 5,304 (42M), M: 5,168 x 3,448 (18M), S: 3,984 x 2,656 (11M) APS-C L: 5,168 x 3,448 (18M), M: 3,984 x 2,656 (11M), S: 2,592 x 1,728 (4.5M)		35mm full frame L: 7,360 x 4,912 (36M), M: 4,800 x 3,200 (15M), S: 3,680 x 2,456 (9M) APS-C L: 4,800 x 3,200 (15M), M: 3,680 x 2,456 (9M), S: 2,400 x 1,600 (3.8M)		35mm full frame L: 6,000 x 4,000 (24M), M: 3,936 x 2,624 (10M), S: 3,008 x 2,000 (6.0M) APS-C L: 3,936 x 2,624 (10M), M: 3,008 x 2,000 (6.0M), S: 1,968 x 1,312 (2.6M)			L: 6,000 x 4,000 (24M), M: 4,240 x 2,832 (12M), S: 3,008 x 2,000 (6.0M)		L: 5,456 x 3,632 (20M), M: 3,872 x 2,576 (10M), S: 2,736 x 1,824 (5M)
Aspect Ratio 16:9 纵横比16:9	35mm full frame L: 7,952 x 4,472 (36M), M: 5,168 x 2,912 (15M), S: 3,984 x 2,240 (8.9M) APS-C L: 5,168 x 2,912 (15M), M: 3,984 x 2,240 (8.9M), S: 2,592 x 1,456 (3.8M)		35mm full frame L: 7,360 x 4,144 (30M), M: 4,800 x 2,704 (13M), S: 3,680 x 2,072 (7.6M) APS-C L: 4,800 x 2,704 (13M), M: 3,680 x 2,072 (7.6M), S: 2,400 x 1,352 (3.2M)		35mm full frame L: 6,000 x 3,376 (20M), M: 3,936 x 2,216 (8.7M), S: 3,008 x 1,688 (5.1M) APS-C L: 3,936 x 2,216 (8.7M), M: 3,008 x 1,688 (5.1M), S: 1,968 x 1,112 (2.2M)			L: 6,000 x 3,376 (20M), M: 4,240 x 2,400 (10M), S: 3,008 x 1,688 (5.1M)		L: 5,456 x 3,064 (17M), M: 3,872 x 2,176 (8.4M), S: 2,736 x 1,536 (4.2M)
Sweep Panorama 扫描全景	Wide: Horizontal 12,416 x 1,856 (23M), Vertical 5,536 x 2,160 (12M), Standard: Horizontal 8,192 x 1,856 (15M), Vertical 3,872 x 2,160 (8.4M)									
Image Quality Modes 画质模式	RAW, RAW & JPEG, JPEG Extra Fine, JPEG Fine, JPEG Standard				RAW, RAW & JPEG, JPEG Extra Fine, JPEG Fine, JPEG Standard			RAW, RAW & JPEG, JPEG Fine, JPEG Standard		
Picture Effect 照片效果	13 types: 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, Watercolor, Illustration				13 types: 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, Watercolor, Illustration					
Creative Style 创意风格	Standard, Vivid, Neutral, Clear, Deep, Light, Portrait, Landscape, Sunset, Night Scene, Autumn leaves, B/W, Sepia, Style Box (1-6) (Contrast (-3 to +3 steps), Saturation (-3 to +3 steps), Sharpness (-3 to +3 steps))				Standard, Vivid, Neutral, Clear, Deep, Light, Portrait, Landscape, Sunset, Night Scene, Autumn leaves, B/W, Sepia, Style Box (1-6) (Contrast (-3 to +3 steps), Saturation (-3 to +3 steps), Sharpness (-3 to +3 steps))			Standard, Vivid, Portrait, Landscape, Sunset, B/W, Sepia (Contrast (-3 to +3 steps), Saturation (-3 to +3 steps), Sharpness (-3 to +3 steps))		
Dynamic Range Functions DR0优化功能	Off, Dynamic Range Optimizer (Auto / Level), Auto High Dynamic Range (Auto Exposure Difference, Exposure Difference Level (1-6EV, 1.0EV step))									
Recording System (movie) 录制系统 (动态影像)	XAVC S ¹ / AVCHD format Ver. 2.0 compliant / MP4		AVCHD format Ver. 2.0 compliant / MP4		XAVC S ² / AVCHD format Ver. 2.0 compliant / MP4		AVCHD format Ver. 2.0 compliant / MP4		AVCHD format Ver. 2.0 compliant / MP4	
Image Size (pixels) 图像尺寸 (像素)	XAVC S 4K: [PAL] 3,840 x 2,160 (25p) [NTSC] 3,840 x 2,160 (30p / 24p) XAVC S HD: [PAL] 1,920 x 1,080 (50p / 25p), 1,280 x 720 (100p), [NTSC] 1,920 x 1,080 (60p / 30p / 24p), 1,280 x 720 (120p) AVCHD: [PAL] 1,920 x 1,080 (50p / 25p), [NTSC] 1,920 x 1,080 (60p / 30p / 24p) AVC MP4: [PAL] 1,920 x 1,080 (50p / 25p), 1,280 x 720 (25p) [NTSC] 1,920 x 1,080 (60p / 30p), 1,280 x 720 (30p)		AVCHD: [PAL] 1,920 x 1,080 (50p / 50i / 25p), [NTSC] 1,920 x 1,080 (60p / 60i / 24p), MP4: [PAL] 1,440 x 1,080 (60p / 480 (25fps), [NTSC] 1,440 x 1,080 / 640 x 480 (30fps)		XAVC S: [PAL] 1,920 x 1,080 (50p / 25p), [NTSC] 1,920 x 1,080 (60p / 30p / 24p) AVCHD: [PAL] 1,920 x 1,080 (50p / 50i / 25p), [NTSC] 1,920 x 1,080 (60p / 60i / 24p), MP4: [PAL] 1,440 x 1,080 (60p / 480 (25fps), [NTSC] 1,440 x 1,080 / 640 x 480 (30fps)		XAVC S ² : [PAL] 1,920 x 1,080 (50p / 25p), [NTSC] 1,920 x 1,080 (60p / 30p / 24p) AVCHD: [PAL] 1,920 x 1,080 (100p / 50p / 25p), [NTSC] 1,920 x 1,080 (120p / 60p / 30p / 24p) AVCHD: [PAL] 1,920 x 1,080 (50p / 50i / 25p), [NTSC] 1,920 x 1,080 (60p / 60i / 24p) AVC MP4: [PAL] 1,920 x 1,080 (50p / 25p), 1,280 x 720 (25p) [NTSC] 1,920 x 1,080 (60p / 30p), 1,280 x 720 (30p)		XAVC S: [PAL] 1,920 x 1,080 (50p / 25p), [NTSC] 1,920 x 1,080 (60p / 30p / 24p) AVCHD: [PAL] 1,920 x 1,080 (50p / 50i / 25p), [NTSC] 1,920 x 1,080 (60p / 60i / 24p) MP4: [PAL] 1,440 x 1,080 (60p / 480 (25fps), [NTSC] 1,440 x 1,080 / 640 x 480 (30fps)	
Media 媒体	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 memory card / microSDHC memory card / microSDXC memory card									
Focus System 对焦系统	Fast Hybrid AF (phase-detection AF / contrast-detection AF)		Contrast-detection AF		Fast Hybrid AF (phase-detection AF / contrast-detection AF)			Fast Hybrid AF (phase-detection AF / contrast-detection AF)		
Focus Mode 对焦模式	—		—		—			—		
AF Modes 自动对焦模式	AF-A (Automatic AF), AF-S (Single-shot AF), AF-C (Continuous AF), DMF (Direct Manual Focus), Manual Focus		Single-shot AF (AF-S), Continuous AF (AF-C), DMF (Direct Manual Focus), Manual Focus		Single-shot AF (AF-S), Automatic AF (AF-A), Continuous AF (AF-C), DMF (Direct Manual Focus), Manual Focus			Autofocus, DMF (Direct Manual Focus), Manual Focus		
Focus Area 对焦区域	Wide (399 points (phase-detection AF), 25 points (contrast-detection AF)) / Zone / Center / Flexible Spot (S/M/L) / Expanded Flexible Spot / Lock-on AF (Wide / Zone / Center / Flexible Spot (S/M/L) / Expanded Flexible Spot)		Multi Point (25 points (contrast-detection AF)) / Zone / Center-weighted / Flexible Spot (S/M/L)		Wide (117 points (phase-detection AF), 25 points (contrast-detection AF)) / Zone / Center / Flexible Spot (S/M/L) / Lock-on AF (Wide / Zone / Center / Flexible Spot (S/M/L))			Wide (179 points (phase-detection AF), 25 points (contrast-detection AF)) / Zone / Center-weighted / Flexible Spot (S/M/L) / Lock-on AF (Wide / Zone / Center / Flexible Spot (S/M/L))		
Finder 取景器	0.5 type Electronic viewfinder (color), XGA OLED				0.39 type Electronic viewfinder (color)				—	
Total no. of dots 总点数	2,359,296 dots				2,359,296 dots				1,440,000 dots	
Field Coverage (Approx.) 视场 (约)	100%				100%				—	
Monitor 显示屏	3.0-type TFT									
Total no. of dots 总点数	1,228,800 dots		921,600 dots		1,228,800 dots			921,600 dots		
Adjustable Angle (Approx.) 可调整角度 (约)	Up by 107 degrees, down by 41 degrees		Up by 90 degrees, down by 45 degrees		Up by approx. 107 degrees, down by approx. 41 degrees			Up by 90 degrees, down by 45 degrees		
Interface 接口	Mass-storage, MTP, PC remote									
HD Output 高清输出	HDMI micro connector (Type-D), BRAVIA Sync (Control for HDMI), PhotoTV HD, 4K movie output / 4K still image PB		HDMI micro connector, BRAVIA Sync (link menu), PhotoTV HD, 4K still image PB		HDMI micro connector (Type-D), BRAVIA Sync (Control for HDMI), PhotoTV HD, 4K Still Image PB			HDMI micro connector (Type-D), BRAVIA Sync (Control for HDMI), PhotoTV HD, 4K Still Image PB		
Flash 闪光灯	Built-in flash									
Guide No. 指数	—				6 (in meters at ISO100)				4 (in meters at ISO100)	
Power 电源	One rechargeable battery pack NP-FW50									
Battery Life (Approx.) 电池寿命 (约)	Still images: 290 images (Viewfinder) / 340 images (LCD monitor) Movie: 50 min. (Viewfinder) / 55 min. (LCD monitor)		Still images: 270 images (Viewfinder) / 340 images (LCD monitor) (CIPA standard) Movie: 60 min. (Viewfinder) / 65 min. (LCD monitor)		Still images: 270 images (Viewfinder) / 350 images (LCD monitor) (CIPA standard) Movie: 60 min. (Viewfinder) / 65 min. (LCD monitor)			Still images: 350 images (Viewfinder) / 400 images (LCD monitor) Movie: 70 min. (Viewfinder) / 75 min. (LCD monitor)		
Mass (Body only) (Approx.) 重量 (仅机身) (约)	582 g		407g		556 g			416 g		
Dimensions (W x H x D) (Body only) (Approx.) 尺寸 (宽×高×深) (仅机身) (约)	126.9 x 95.7 x 60.3mm (without protrusions)		126.9 x 94.4 x 48.2 mm (without protrusions)		126.9 x 95.7 x 59.7 mm (without protrusions)			126.9 x 94.4 x 48.2 mm (without protrusions)		
					120.0 x 66.9 x 48.8 (without protrusions)		120.0 x 66.9 x 45.1 mm (without protrusions)		109.6 x 62.8 x 35.7 mm (without protrusions)	

International shortwave broadcast receivable radio Specifications 可接收国际短波广播的收音机规格

Model Name 机型名称	ICF-SW7600GRJEB  P15	ICF-SW35JEB  P15	ICF-SW11JEB  P15
Circuitry 电路	FM super heterodyne AM dual conversion		
Reception Frequency 接收频率	FM super heterodyne LW / SW / MW dual conversion		
LW 长波	150kHz		
MW 中波	?		
SW 短波	29,999kHz		
FM 调频	76 to 108MHz		
Antenna 天线	LW / MW ferrite bar antenna FM / SW rod antenna		
Synch. Detection 同步检测	●		
SSB sss	●		
Memories 存储	102*5		
Rec. / out. Terminals 录音 / 输出端子	● Stereo		
Ext. Antenna Terminal 外接天线端子	●		
Earphone Jack 耳机插孔	Stereo mini		
Dimensions (W x H x D) (Approx.) max. 尺寸 (宽×高×深) (约) 最大值	190 x 118.8 x 35.3mm		
Mass (with batteries) (Approx.) 重量 (含电池) (约)	608g		
Power Supply 电源	Batteries 电池 AA x 4		
AC Adaptor AC适配器	supplied		
Power Output 功率输出	380mW		
Speaker 扬声器	7.7cm		
Supplied Accessories 随机配件	Wave handbook, Compact antenna, AC adaptor		

*1 A Class 10 or higher SDXC or SDHC memory card is required to record movies in the XAVC S format. UHS Speed Class 3 (U3) is also required for recording at 100Mbps. To use SDHC memory card, software update of camera may be required. 要录制XAVC S格式的短片，需使用Class 10或更高的SDXC或SDHC存储卡。要以100Mbps的速度录制，还需使用UHS Speed Class 3 (U3)存储卡。要使用SDHC存储卡，可能需要更新相机软件。*2 A Class 10 or higher SDXC memory card is required to record movies in the XAVC S format. 要录制XAVC S格式的短片，需使用Class 10或更高的SDXC存储卡。*3 A Class 10 or higher SDXC or SDHC memory card is required to record movies in the XAVC S format. UHS Speed Class 3 (U3) is also required for recording at 100Mbps. 要录制XAVC S格式的短片，需使用Class 10或更高的SDHC或SDXC存储卡。要以100Mbps的速度录制，还需使用UHS Speed Class 3 (U3)存储卡。*4 Class 4 or higher. Class 4或更高。*5 Includes standby memory. 包括备用存储。

Shortwave Reception frequencies for each model 各个机型的短波接收频率

Meter band (broadcasting band) 米波段 (广播波段)	120m	90m	75m	60m	49m	41m	31m	25m	22m	19m	16m	13m	11m
Frequency (kHz) 频率 (kHz)	2,300 to 2,945	3,200 to 3,400	3,900 to 4,000	4,750 to 6,050	5,950 to 6,200	7,100 to 7,300	9,500 to 9,900	11,650 to 12,050	13,600 to 13,800	15,100 to 15,600	17,550 to 17,900	21,450 to 21,850	25,670 to 26,100
Principal stations 主要电台	Local stations in tropics	Local stations in tropics	Radio NIKKEI (J)	Local stations in tropics	Radio NIKKEI (J) Radio Korea (E/F/G) VOA (E)	Radio Japan (J) BBC (E), VOA (E) Moscow (J/E)	Radio Japan (J) BBC (E), VOA (E) China International (J)	Radio Japan (J) BBC (E), VOA (E) Germany (J)	Switzerland (J/E) BBC (E), VOA (E) The Netherlands (E)	Radio Japan (J) BBC (E), VOA (E) Radio France (F)	Radio Japan (J) BBC (E), VOA (E) Radio Australia (E) Switzerland (J/E/G)	Radio Japan (J) BBC (E), VOA (E) Germany (E/G)	Radio France (F) Germany (G)
ICF-SW7600GRJEB	← ————— →												
ICF-SW35JEB	← ————— →												
ICF-SW11JEB	—	—	3,850 to 4,050	—	5,900 to 6,200	7,100 to 7,350	9,400 to 9,990	11,600 to 12,100	13,570 to 13,800	15,100 to 15,800	17,480 to 17,900	21,450 to 21,750	—

*1 The ICF-SW7600GRJEB can also pick up many stations throughout the world, such as ones in China, that are not members of international agreements and that broadcast at frequencies outside the meter band. *1 ICF-SW7600GRJEB 还可在全球范围内接收许多电台，例如非国际协议成员中国的电台。广播频率处于米波段以外的电台。*2 •NHK Radio Japan is responsible for NHK broadcasts to countries overseas and can not be received within Japan. •Radio NIKKEI is a domestic Japanese broadcaster. •VOA, BBC and other such international stations are comparatively easily to pick up in Japan. (J): Japanese, (E): English, (F): French, (G): German. ※ Broadcasting band (meter band): The radio signals of shortwave stations are not randomly broadcast within the shortwave bandwidth, but are assigned to a total of 13 broadcast station bands. The meter lengths shown in each of these "meter bands" represents the wavelength of the principle broadcasting frequency within each band. *2 •日本 NHK 电台负责海外国家或地区的 NHK 广播，无法在日本国内接收。•NIKKI 电台为日本国内的日语广播公司。•VOA、BBC 及其他类似国际电台在日本的接收相对较为容易。(J)：日语、(E)：英语、(F)：法语、(G)：德语。※ 广播波段 (米波段)：短波电台的广播信号并非在短波带宽上随机广播，而是分配到共计 13 个广播电台波段。每个“米波段”中显示的米长度代表各个波段内的主广播频率的波长。

IC Recorder Rec Time (Approx.) 数码录音棒录音时长 (约)

Frequency / Bit rate 频率 / 比特率	LPCM 96.1kHz, 24bit	LPCM 44.1kHz, 16bit	MP3 320kbps	MP3 192kbps	MP3 128kbps	MP3 48kbps (monaural)	MP3 8kbps (monaural)	HVXC 2kbps (monaural)
ICD-SX2000(E)	6h. 35min.	21h. 35min.	95h. 25min.	159h.	238h.	636h.	—	—
ICD-TX650(E)	—	24h. 15min.	—	178h.	268h.	715h.	—	—
ICD-UX560F(E)	—	5h. 20min.	—	39h. 45min.	59h. 35min.	159h.	—	—
ICD-BX140J(E)	—	—	—	43h. 25min.	65h. 10min.	—	1043h.	4175h.

Striving to achieve a zero environmental footprint

Sony Road to Zero Environmental Plan

The zero in Road to Zero means a zero environmental footprint. This is the ultimate goal of our environmental plan, which inspires innovative thinking and technology. To put Sony firmly on the road to zero, environmental goals are based on these four perspectives.

Promoting biodiversity

Respecting the natural environment

Controlling chemical substances

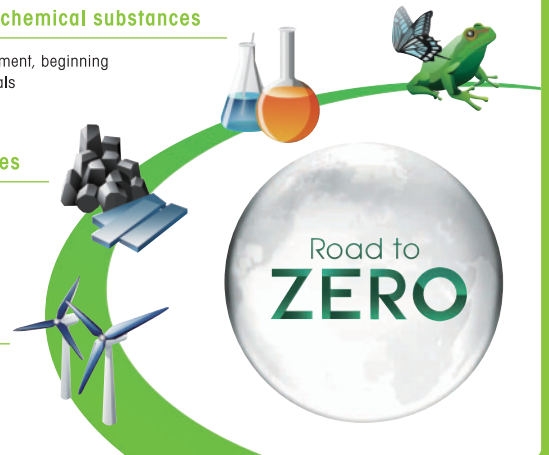
Careful management, beginning with raw materials

Conserving resources

Eliminating use of virgin materials

Curbing climate change

Toward zero-emission products



Visit Sony Overseas Models Website 访问索尼海外规格产品网站

sony.jp/overseas/

Please access to Sony Overseas Models website for product information, shop locations, and support & service for products purchased.
如需了解更多产品信息、商铺位置以及所购产品的技术支持与服务，请浏览索尼海外规格产品网站。

 Safety Cautions 安全注意事项	<p>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。</p>
Backup recommended 备份建议	<p>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。</p>

•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

•Showroom 样品陈列室
Tokyo: Sony Bldg., 3-1 Ginza 5-chome, Chuo-ku, (03)3573-2563
东京都：中央区银座5丁目3-1 索尼大厦 (03)3573-2563

Come see the Showroom to find wide range of Sony products and selected items listed in this catalog.

You can experience leading technology and design, all in one place.

欢迎莅临索尼样品陈列室，包括本目录精选产品在內，您可浏览更多、更丰富的索尼产品。在这里，即可体验当今世界上最先进的科技和设计理念。

- SONY is a trademark of Sony Corporation.
- Cyber-shot, **Cyber-shot**, **α**, Handycam, **HANDYCAM**, InfoLITHIUM, ActiFORCE, **ActiFORCE**, Walkman, **WALKMAN**, **W**, are registered trademarks of Sony Corporation.
- XAVC S, **XAVC S**, G Lens, **G**, 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 Duo**, **MEMORY STICK PRO**, **MEMORY STICK PRO Duo**, **MEMORY STICK PRO-HG Duo**, MagicGate, **MAGICGATE**, LDAC and **LDAC** 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.
- N-Mark is a registered trademark of the NFC Forum.
- Microsoft, Windows, Windows Vista, Windows Media are trademarks or registered trademarks of Microsoft Corporation.
- Macintosh, Mac OS, the Mac OS logo, iMac, iBook, PowerBook, Power Mac and eMac are trademarks or registered trademarks of Apple Inc.
- 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.

- Availability is limited to model in stock. 产品的供应因各型号产品库存情况而异。
- 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。
- M.S.R.P.: Manufacturer's Suggested Retail Price. M.S.R.P.: 制造商建议零售价。
- For more information on the products listed in this catalog, see the catalogs of the individual products or ask a retailer. 关于此综合目录中产品的详情，请参考每个品目的产品目录，或与销售店联系咨询。

Contents of this catalog are valid as of June 2016

Sony Showroom

Sony Building / Sukiyabashi,
Ginza, Chuo-ku, Tokyo
URL: sonybuilding.jp/e/

