

SONY
make.believe

2013.1

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



DSC-TX200(JE)



HDR-PJ760(JE)



NWZ-W262(JE)

sony.jp/overseas/



Sony Overseas Models

索尼海外规格产品

Warranty service covering 53 countries and regions

在53个国家和地区均可享受保修服务

Latin America

Puerto Rico / Chile / Panama / Venezuela / Mexico / Costa Rica / Ecuador / El Salvador / Guatemala / Honduras / Nicaragua

Asia^{*1}

Singapore / Malaysia / Hong Kong / Korea / Philippines / Maldives / Thailand / Taiwan / India / Indonesia / Japan / China^{*2}

North America

U.S.A. / Canada

Oceania^{*1}

Australia / New Zealand / Fiji / Tahiti / New Caledonia

Middle East^{*1}

U.A.E. / Qatar / Bahrain / Lebanon / Tunisia

Europe^{*3}

Belgium / Switzerland / Germany / Denmark / Spain / Portugal / Austria / Greece / France / Finland / Italy / Norway / Netherlands / Sweden / U.K. / Russia / Ukraine

Africa^{*1}

South Africa

※Recording Media products target different countries and areas, please refer to page 28 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28页。

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)

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, 请在下列网址的"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联系咨询。

How about Sony Overseas Models sold only in Japan as a souvenir?

买个限定在日本销售的索尼海外规格产品作为礼物吧?



Digital Still Camera 数码相机
DSC-TX66(JE) P25



Digital Still Camera 数码相机
DSC-WX170(JE) P26



Card size radio 卡片收音机
SRF-220(JE) P29



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。

INDEX

目录

- P4 Digital Camcorder
数码摄像机
- P27 Digital Camcorder Accessories
数码摄像机配件
- P13 Digital Recording Binoculars
摄录望远镜
- P14 Interchangeable Lens Digital Camera
数码微单相机 / 数码单电相机
- P20 Digital Still Camera
数码相机
- P27 Digital Still Camera Accessories
数码相机配件
- P28 Digital Photo Frame
数码相框
- P28 Recording Media
索尼存储卡
- P29 Radio
收音机
- P30 Walkman®
MP3播放器
- P31 Compact Cassette Recorder
小型盒带录音机
- P31 CD Walkman®
CD播放器
- P32 Headphones
耳机
- P36 Speaker
扬声器
- P37 IC Recorder
数码录音棒
- P38 Specifications
规格表

HANDYCAM®

Digital Camcorder
数码摄像机

Give Joy. Share with "Handycam"

用“Handycam”数码摄像机展现乐趣、分享欢乐。

Capture the moments, true to life, in HD (High Definition). With "Handycam," 1920 x 1080 recording — finely detailed HD video is in your hands.

高清捕捉真实瞬间。“Handycam”数码摄像机成就1920x1080录制——精致高清视频在握。



"Full HD 1080" refers to consumer electronics products designed, manufactured, and sold by the Sony Corporation that have the capability of recording, display and/or playback of HD (High Definition) images with more than 1080 vertical scanning lines.

"全高清1080"是指具有录制、显示和/或播放1080以上垂直扫描线高清影像功能的消费类电子产品。由索尼公司设计、制造和销售。

Built-in Projector

内置投影机

HDR-PJ760 / PJ720 / PJ600 / PJ580 / PJ260 / PJ200

Share Anywhere with the Built-in Projector and High Quality Speaker

利用内置投影机和高品质立体扬声器随时随地分享

Watching your favorite memories on a big screen is no longer limited to your living room. Packed with a built-in projector and a pair of high quality stereo speakers^{*1}, Our projector model allows you to easily and instantly share your latest adventure with your friends and family at a bar, in a camp, and many other locations. In a dark environment, you can even project your videos up to 100-inch diagonally. With the concept of a personal mobile theater in mind, the built-in projector is accompanied by a pair of Clear Phase stereo speakers^{*1} that pumps out true-to-life sound that makes your stories come alive.

在大屏幕上观赏您最美的回忆从此不再受限于您的客厅。我们的投影机内置投影机 and 一对高品质的立体扬声器，能让您方便的与朋友和家人在酒吧、营地和众多其他场所即时分享您最新的独特经历。在昏暗的环境中，您甚至可以将您的视频对角投影到最大100英寸。内置投影机嵌入了个人移动影院的概念，附有一对Clear Phase立体扬声器，能够迸发出栩栩如生的声音，使您的经历跃然于荧幕之上。

*1 PJ200: monaural speaker
PJ200: 单声道扬声器



Projector Specifications 投影机规格

| | HDR-PJ760 / PJ720 | HDR-PJ600 / PJ580 / PJ260 | HDR-PJ200 |
|---|---------------------------------------|---------------------------------------|---------------------------------------|
| Light Output 光输出 | Up to 20 lumen | Up to 13 lumen | Up to 10 lumen |
| Resolution Output 分辨率输出 | 640 x 360 | | |
| Screen Coverage 屏幕范围 | 10 type - 100 type | | |
| Throw Distance 投射距离 | Approx. 0.5m - 5m | | |
| Endurance (Battery Life) (Approx.) 连续使用时间 (电池寿命) (约) | 1h. 40min. (Max)(Supplied Battery) | 1h. 25min. (Max)(Supplied Battery) | 1h. 10min. (Max)(Supplied Battery) |

360 degrees speaker offers more powerful sound when enjoying projector movie!
360度扬声器在欣赏投影机的动态影像时提供更为强劲的声音!

Portable Speaker
便携式扬声器
RDP-CA1 (JE)
Open Price



Please refer to page 27 for RDP-CA1. 关于RDP-CA1, 请参阅第27页。

"Exmor R" CMOS Sensor

"Exmor R" CMOS影像传感器

HDR-PJ760 / PJ720 / PJ600 / PJ580 / PJ260 / PJ200 / TD20 / GW77

Capture Stunning Video Even in Low Light 即使在低照度下亦能捕捉精彩视频

The "Exmor R" CMOS Sensor is capable of producing superb image quality even in low light conditions. Having twice the sensitivity compared to conventional CMOS sensors, "Exmor R" CMOS Sensor enables users to record their precious moments even in low light situations such as indoor birthday parties, fireworks, night sceneries, etc.

即使在低光照条件下，“Exmor R” CMOS影像传感器也能再现卓越的影像品质。

相对于传统CMOS影像传感器，“Exmor R” CMOS影像传感器具有两倍的感光度，在室内生日聚会、烟火或夜景等低光照条件下也能拍摄珍贵的瞬间。

*2 Comparison between our conventional model and the model with "Exmor R" CMOS Sensor. 索尼传统产品与搭载了“Exmor R” CMOS影像传感器的产品对比。



Conventional CMOS Sensor
传统CMOS影像传感器



2x increase in sensitivity^{*2}
感光度提升2倍^{*2}

"Exmor R" CMOS Sensor
"Exmor R" CMOS影像传感器

Extended Zoom

延伸变焦

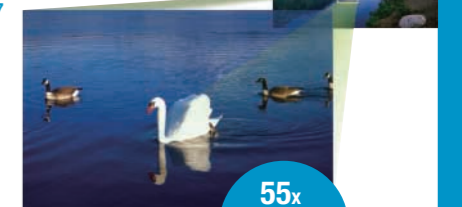
HDR-PJ760 / PJ720 / PJ600 / PJ580 / PJ260 / PJ200 / TD20 / GW77

Reach Further with Extended Zoom 利用延伸变焦达到更远的距离

Extended Zoom enables users to zoom in beyond the zoom range of optical zoom for an even further reach. When Optical SteadyShot Active Mode is in use, Extended Zoom will be enabled automatically. "Handycam" camcorder with optical zoom of 10x, 12x, 25x, 30x, will have Extended Zoom of 17x, 20x, 30x and 55x respectively.

延伸变焦能让您在光学变焦的变焦范围之外进行放大，达到更远的距离。使用光学防抖增强模式时，延伸变焦将会自动启用。配备10倍、12倍、25倍、30倍光学变焦的“Handycam”数码摄像机将会分别具备17倍、20倍、30倍和55倍的延伸变焦。

- HDR-PJ760E/PJ720E/GW77E---17x
- HDR-PJ600E/PJ580E---20x
- HDR-PJ260E---55x
- HDR-PJ200E/PJ200---30x
- HDR-TD20E---17x (2D), 12x (3D)



55x
Extended Zoom^{*3}
55倍延伸变焦

*3 HDR-PJ260

Advanced Sound Processor

高级声音处理器

HDR-PJ760 / PJ720 / PJ600 / PJ580 / PJ260 / TD20

Sound Quality Enhancement 音质增强

A new "Advanced Sound Processor" provides the essential audio noise reduction processing for the Auto Wind Noise Reduction and Closer Voice features. Recording clear, high-intelligibility audio is now easier than ever.

全新的“高级声音处理器”为自动风噪减弱和Closer Voice功能提供必不可少的音频降噪处理。现在录制高度清晰易懂的音质比以往更加容易。



Wind Noise Reduction OFF
风噪减弱 关



Wind Noise Reduction ON
风噪减弱 开

*All insets contained here in are simulated pictures only. *此处包含的所有插图均为模拟图片，仅供参考。

Full HD 1080
AVCHD Progressive

Flagship "Handycam" with revolutionary Balanced Optical SteadyShot and a Built-in Projector

旗舰级“Handycam”数码摄像机，
具备革命性的平稳光学防抖功能，并内置投影机



Still Image Size
24.1 Megapixels
2410万像素静态
图像尺寸

3.0 type [Touch Panel]
921K dots

96GB Flagship Full HD Camcorder with Projector 配备投影机功能的96GB旗舰级全高清摄像机

- Balanced Optical SteadyShot
- 24.1M still picture
- 26mm wide angle Carl Zeiss Lens
- Electronic Viewfinder
- 平稳光学防抖
- 2410万像素静态图像
- 26mm广角卡尔·蔡司镜头
- 电子取景器

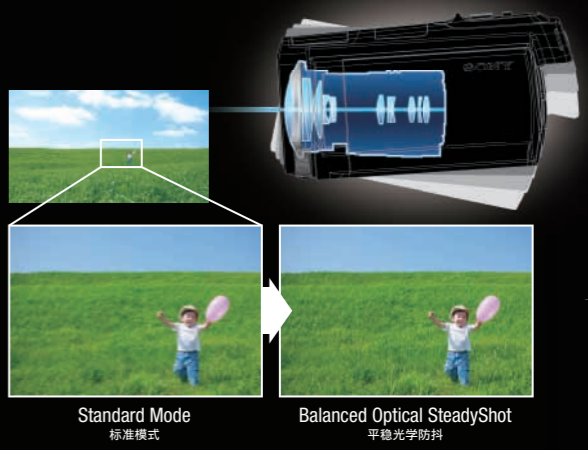
Internal Memory **96GB** 内存
Recording Time Up to Approx. **39h. 55min.**
AVCHD 5M (LP) mode (2 channels sound)
最长记录时间 约 39小时55分钟
在AVCHD 5M(LP)模式下(2声道)

| | | | | | | | | |
|---------------------------------|--|------------------------------------|-----------------------------|------------------------------|---------------------------------|------------------|--|-----------------------------------|
| 26.0mm Wide-angle 26.0mm广角焦距 | Balanced Optical SteadyShot (Active Mode) 平稳光学防抖 (增强模式) | Progressive Mode 50p/25p 逐行扫描模式 | 10x Optical Zoom 10倍光学变焦 | 17x Extended Zoom 17倍延伸变焦 | 5.1ch / 2ch MIC 5.1 / 2声道麦克风 | Lens hood 镜头盖 | Built-in USB Cable for charge update 内置USB充电更新线 | AUTO WIND NOISE REDUCTION 自动降噪 |
|---------------------------------|--|------------------------------------|-----------------------------|------------------------------|---------------------------------|------------------|--|-----------------------------------|

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 / Arabic / Persian / Thai / Turkish / Polish / Czech / Hungarian / Romanian / Indonesian / Malay
Instruction Manual 使用说明书
English / Russian / Chinese (Simplified Chinese) 中文 (简体中文)

Balanced Optical SteadyShot; Up to 13x*1 more stable from wide to telephoto

平稳光学防抖：从广角到远距的稳定性最多提高13倍*1
By controlling the entire optical path including the image sensor as one floating unit, image stabilization is improved by as much as 13 times*1 compared to previous Image Stabilization technology. That applies to the full zoom range 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，该技术通过将包括影像传感器在内的完整光程作为一个浮动单元加以控制，影像稳定性提高了13倍*1之多。适用于广角到远距的全程变焦范围。无论是拍摄度假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 image stabilization angle on the HDR-CX700 相对于HDR-CX700的标准模式影像稳定性视角



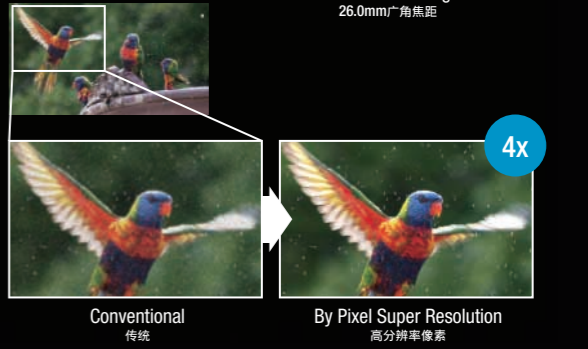
Catch everything you want in the frame 在取景框中捕捉任何想要的事物

HDR-PJ760E / PJ720E can now shoot at a focal length of at least 26.0mm (35mm equiv, 16:9 video mode), making it possible to pack a large building or a big group of friends in the frame even in tight spaces. The lens itself is high-performance Carl Zeiss type that delivers outstanding resolution, contrast, and color rendition for first-class overall image quality. HDR-PJ760E / PJ720E现在能够以最短26.0mm的焦距拍摄(相当于35mm, 16:9视频模式), 即使拍摄空间狭小, 也能将大型建筑物或一大群朋友收入取景框中。采用高性能的卡尔·蔡司镜头, 具备出色的分辨率、对比度和色彩渲染力, 造就一流的整体影像品质。



By Pixel Super Resolution increases the number of pixels recorded by up to 4x for high-resolution images 高分辨率像素将录制的像素值最大提高4倍, 获得高分辨率影像

Here's an advanced featured that provides outstanding image quality for both video and stills. By Pixel Super Resolution technology analyzes and processes not only the pixels to be directly affected, but also the surrounding pixels as well, and then combines the resultant data with that from a database that contains hundreds of variations to achieve optimum processing for each individual pixel. The end result is significantly improved image resolution. 此项高级功能可以为视频和静态图像提供出色的影像品质。高分辨率像素技术不仅可以分析并处理直接受影响的像素, 还可以分析并处理周边像素, 然后将所得数据与含有数以百计变量的数据库中的数据相结合, 达到单个像素的最佳处理状态。从而使影像分辨率得到显著提高。



64GB Flagship Full HD Camcorder with Projector 配备投影机功能的64GB旗舰级全高清摄像机

- Balanced Optical SteadyShot
- 24.1M still picture
- 26mm wide angle Carl Zeiss Lens
- 平稳光学防抖
- 2410万像素静态图像
- 26mm广角卡尔·蔡司镜头

Internal Memory **64GB** 内存
Recording Time Up to Approx. **26h. 05min.**
AVCHD 5M (LP) mode (2 channels sound)
最长记录时间 约 26小时05分钟
在AVCHD 5M(LP)模式下(2声道)

| | | | | | | | | |
|---------------------------------|--|------------------------------------|-----------------------------|------------------------------|---------------------------------|------------------|--|-----------------------------------|
| 26.0mm Wide-angle 26.0mm广角焦距 | Balanced Optical SteadyShot (Active Mode) 平稳光学防抖 (增强模式) | Progressive Mode 50p/25p 逐行扫描模式 | 10x Optical Zoom 10倍光学变焦 | 17x Extended Zoom 17倍延伸变焦 | 5.1ch / 2ch MIC 5.1 / 2声道麦克风 | Lens hood 镜头盖 | Built-in USB Cable for charge update 内置USB充电更新线 | AUTO WIND NOISE REDUCTION 自动降噪 |
|---------------------------------|--|------------------------------------|-----------------------------|------------------------------|---------------------------------|------------------|--|-----------------------------------|

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 / Arabic / Persian / Thai / Turkish / Polish / Czech / Hungarian / Romanian / Indonesian / Malay
Instruction Manual 使用说明书
English / Russian / Chinese (Simplified Chinese) 中文 (简体中文)

*Please refer to page 38 for product specifications and page 27 for accessories. 关于本产品的规格, 请参阅第38页; 配件请参阅第27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。

Full HD 1080i AVCHD Progressive

220GB Advanced Full HD Camcorder with Projector

配备投影机功能的220GB高级全高清摄像机

- Optical SteadyShot
- 20.4M still picture
- 26.8mm wide angle Sony "G Lens"
- 光学防抖
- 2040万像素静态图像
- 26.8mm广角索尼"G镜头"

Still Image Size **20.4** Megapixels
2040万像素静态图像尺寸



Built-In PROJECTOR

MADE IN JAPAN 日本制造 (主机)

PAL HDR-PJ600E(JE) Open Price

3.0 type [Touch Panel] **921K dots**

Exmor R™ CMOS Sensor

HDD 220GB 内置硬盘

Recording Time Up to Approx. AVCHD 5M (LP) mode (2 channels sound) **91h. 50min.**
最长记录时间约 **91小时50分钟**
在AVCHD 5M(LP)模式下(2声道)

| | | | | |
|--|---|---|------------------------------------|-------------------------------------|
| 26.8mm Wide-angle 26.8mm广角焦距 | Optical SteadyShot (Active Mode) 光学防抖(增强模式) | Progressive Mode 50p/25p 逐行扫描模式 | 12x Optical Zoom 12倍光学变焦 | 20x Extended Zoom 20倍延伸变焦 |
| 5.1ch / 2ch MIC 5.1 / 2声道麦克风 | Lens hood | Built-in USB Cable for charge/updates | AUTO WIND NOISE REDUCTION | |

Battery continuous recording duration (Approx.)
电池连续工作时间(约)

| LCD ON 开启液晶显示屏 | NP-FV100 | NP-FV70 | NP-FV50 [Supplied] [配备] | Video compression (5.1 channels sound) 视频压缩(5.1声道) | 220GB HDD 220GB硬盘 |
|---------------------------------|------------|------------|-------------------------------|--|----------------------|
| HDR-PJ600E ※AVCHD 9M (HD-HQ) | 6h. 35min. | 3h. 15min. | 1h. 35min. | AVCHD 28M (PS) 18h. 10min. AVCHD 24M (FX) 21h. 30min. AVCHD 17M (FH) 29h. 10min. AVCHD 9M (HQ) 51h. 20min. AVCHD 5M (LP) 88h. 40min. | |

Movie recording [High-Definition] (Approx.)
动态影像录制时间[高清](约)

Full HD 1080i AVCHD Progressive

16GB Stylish Full HD Camcorder with Projector

配备投影机功能的16GB时尚全高清摄像机

- Optical SteadyShot
- 55x Extended Zoom (30x optical)
- 29.8mm wide angle Sony "G Lens"
- 光学防抖
- 55倍延伸变焦(30倍光学)
- 29.8mm广角索尼"G镜头"

Still Image Size **8.9** Megapixels
890万像素静态图像尺寸



Built-In PROJECTOR

MADE IN JAPAN 日本制造 (主机)

PAL HDR-PJ260E(JE) Open Price

3.0 type [Touch Panel] **230K dots**

Exmor R™ CMOS Sensor

Internal Memory 16GB 内存

Recording Time Up to Approx. AVCHD 5M (LP) mode (2 channels sound) **6h. 30min.**
最长记录时间约 **6小时30分钟**
在AVCHD 5M(LP)模式下(2声道)

| | | | | |
|--|---|---|------------------------------------|-------------------------------------|
| 29.8mm Wide-angle 29.8mm广角焦距 | Optical SteadyShot (Active Mode) 光学防抖(增强模式) | Progressive Mode 50p 逐行扫描模式 | 30x Optical Zoom 30倍光学变焦 | 55x Extended Zoom 55倍延伸变焦 |
| 5.1ch / 2ch MIC 5.1 / 2声道麦克风 | Lens hood | Built-in USB Cable for charge/updates | AUTO WIND NOISE REDUCTION | |

Battery continuous recording duration (Approx.)
电池连续工作时间(约)

| LCD ON 开启液晶显示屏 | NP-FV100 | NP-FV70 | NP-FV50 [Supplied] [配备] | Video compression (5.1 channels sound) 视频压缩(5.1声道) | 16GB Internal Memory 16GB内存 |
|---------------------------------|------------|------------|-------------------------------|---|--------------------------------|
| HDR-PJ260E ※AVCHD 9M (HD-HQ) | 9h. 40min. | 4h. 50min. | 2h. 20min. | AVCHD 28M (PS) 1h. 15min. AVCHD 24M (FX) 1h. 30min. AVCHD 17M (FH) 2h. 05min. AVCHD 9M (HQ) 3h. 40min. AVCHD 5M (LP) 6h. 20min. | |

Movie recording [High-Definition] (Approx.)
动态影像录制时间[高清](约)

Full HD 1080i AVCHD Progressive

32GB Advanced Full HD Camcorder with Projector

配备投影机功能的32GB高级全高清摄像机

- Optical SteadyShot
- 20.4M still picture
- 26.8mm wide angle Sony "G Lens"
- 光学防抖
- 2040万像素静态图像
- 26.8mm广角索尼"G镜头"

Still Image Size **20.4** Megapixels
2040万像素静态图像尺寸



Built-In PROJECTOR

MADE IN JAPAN 日本制造 (主机)

PAL HDR-PJ580E(JE) Open Price

3.0 type [Touch Panel] **921K dots**

Exmor R™ CMOS Sensor

Internal Memory 32GB 内存

Recording Time Up to Approx. AVCHD 5M (LP) mode (2 channels sound) **13h. 15min.**
最长记录时间约 **13小时15分钟**
在AVCHD 5M(LP)模式下(2声道)

| | | | | |
|--|---|---|------------------------------------|-------------------------------------|
| 26.8mm Wide-angle 26.8mm广角焦距 | Optical SteadyShot (Active Mode) 光学防抖(增强模式) | Progressive Mode 50p/25p 逐行扫描模式 | 12x Optical Zoom 12倍光学变焦 | 20x Extended Zoom 20倍延伸变焦 |
| 5.1ch / 2ch MIC 5.1 / 2声道麦克风 | Lens hood | Built-in USB Cable for charge/updates | AUTO WIND NOISE REDUCTION | |

Battery continuous recording duration (Approx.)
电池连续工作时间(约)

| LCD ON 开启液晶显示屏 | NP-FV100 | NP-FV70 | NP-FV50 [Supplied] [配备] | Video compression (5.1 channels sound) 视频压缩(5.1声道) | 32GB Internal Memory 32GB内存 |
|---------------------------------|------------|------------|-------------------------------|--|--------------------------------|
| HDR-PJ580E ※AVCHD 9M (HD-HQ) | 8h. 20min. | 4h. 10min. | 2h. 00min. | AVCHD 28M (PS) 2h. 35min. AVCHD 24M (FX) 3h. 05min. AVCHD 17M (FH) 4h. 10min. AVCHD 9M (HQ) 7h. 25min. AVCHD 5M (LP) 12h. 45min. | |

Movie recording [High-Definition] (Approx.)
动态影像录制时间[高清](约)

Full HD 1080i AVCHD Progressive

Compact Full HD Camcorder with Projector

配备投影机功能的紧凑型全高清摄像机

- Built-in Projector
- SteadyShot
- 30x Extended Zoom (25x optical)
- 内置投影机
- 电子防抖
- 30倍延伸变焦(25倍光学)

Still Image Size **5.3** Megapixels
530万像素静态图像尺寸



Built-In PROJECTOR

MADE IN JAPAN 日本制造 (主机) ※ HDR-PJ200E(JE) only. 仅限HDR-PJ200E(JE)。

PAL HDR-PJ200E(JE) Open Price

2.7 type [Touch Panel] **230K dots**

Exmor R™ CMOS Sensor

NTSC HDR-PJ200(JE) Open Price

2.7 type [Touch Panel] **230K dots**

| | | | | |
|--|---|------------------------------------|-------------------------------------|---|
| 36.0mm Wide-angle 36.0mm广角焦距 | SteadyShot (Active Mode) 电子防抖(增强模式) | 25x Optical Zoom 25倍光学变焦 | 30x Extended Zoom 30倍延伸变焦 | Built-in USB Cable for charge/updates |
|--|---|------------------------------------|-------------------------------------|---|

Battery continuous recording duration (Approx.)
电池连续工作时间(约)

| LCD ON 开启液晶显示屏 | NP-FV100 | NP-FV70 | NP-FV50 | NP-FV30 [Supplied] [配备] | Video compression (2 channels sound) 视频压缩(2声道) | 16GB "Memory Stick" / SD Memory Card ² |
|--|-------------|------------|------------|-------------------------------|--|--|
| HDR-PJ200 HDR-PJ200E ※AVCHD 9M (HD-HQ) | 12h. 25min. | 6h. 15min. | 3h. 00min. | 1h. 35min. | AVCHD 28M (PS) — AVCHD 24M (FX) 1h. 30min. AVCHD 17M (FH) 2h. 00min. AVCHD 9M (HQ) 3h. 35min. AVCHD 5M (LP) 6h. 20min. | |

Movie recording [High-Definition] (Approx.)
动态影像录制时间[高清](约)

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 / Arabic / Persian / Thai / Turkish / Polish / Czech / Hungarian / Romanian / Indonesian / Malay

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

※Please refer to page 38-39 for product specifications and page 27 for accessories. 关于本产品的规格, 请参阅第38-39页; 配件请参阅第27页。

Multilingual Menu Display 多语言菜单显示
NTSC: English / Chinese (Traditional Chinese) 中文 (繁体中文) / Portuguese / French / Spanish / Korean
PAL: English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / French / Italian / German / Spanish / Dutch / Russian / Portuguese / Greek / Arabic / Persian / Thai / Turkish / Polish / Czech / Hungarian / Romanian / Indonesian / Malay

Instruction Manual 使用说明书
NTSC: English / Portuguese / Spanish / Korean
PAL: English / Russian / Chinese (Simplified Chinese) 中文 (简体中文)

※Please refer to page 39 for product specifications and page 27 for accessories. 关于本产品的规格, 请参阅第39页; 配件请参阅第27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。

Full HD 1080
AVCHD Progressive

Brand New Interchangeable Lens Full HD Camcorder with 35mm full size "Exmor" CMOS Sensor

配备35mm全画幅 "Exmor" CMOS影像传感器的全新可更换镜头全高清摄像机

Still Image Size
24.3 Megapixels
2430万像素静态图像尺寸



24.3 megapixel "Exmor" 35mm full-frame CMOS Sensor 2430万像素"Exmor" 35mm全画幅CMOS影像传感器

Exmor CMOS Sensor

From highly resolved detail to smoothly defocused backgrounds, nothing matches a full-frame sensor for quality. This new 24.3 megapixel full-frame sensor offers superior resolution and 2.35 times the surface area of APS-C size sensors, for beautiful low-noise imagery and gorgeous defocusing effects.

从高分辨率的细节到平滑散焦的背景,只有全画幅影像传感器才能满足如此之高的品质要求。这款全新的2430万像素全画幅影像传感器可提供优秀的分辨率和APS-C画幅影像传感器2.35倍的面面积,实现优美的低噪点图像和绚丽的散焦效果。

Choose from some of the finest lenses available
精选最优良的镜头

The NEX-VG900EH comes supplied with Carl Zeiss Vario-Sonnar T*24 - 70mm F2.8 zoom lens and LA-EA3 adaptor that accepts A-mount lenses

※Autofocus not available with STF or teleconverter lenses.

NEX-VG900EH随机附带卡尔·蔡司Vario-Sonnar T* 24-70mm F2.8变焦镜头和转接A卡口镜头的LA-EA3适配器。※STF或增距镜头无法进行自动对焦。



You can also take advantage of the entire Sony E-mount and A-mount lens lineup for even further creative freedom

另可利用所有索尼E卡口和A卡口镜头系列,进一步展现创意自由



Smooth electronic zoom with fingertip control
平滑电子变焦尽在指尖控制

Up to 2x electronic zoom with 32-step variable speed can be conveniently controlled via a zoom seesaw lever located on the camera grip. The result is smooth, pro-class zoom effects that are extremely difficult to achieve when zooming manually.



高达2倍的电子变焦,拥有32级可变速速度,可通过位于摄像机手柄部的变焦杆方便地进行控制。实现了通过手动变焦难以获得的平滑且专业级的变焦效果。

Microphone 麦克风

NEX-VG900EH features a unique Quad Capsule Spatial Array Microphone high directivity and clear, low-noise stereo / 5.1ch surround sound recording.

NEX-VG900EH采用独特的四胶囊空间阵列麦克风,确保高定向性且清晰的低噪立体声/5.1声道环绕声录制。



Microphone capsule structure 麦克风胶囊结构

Full HD 1080
AVCHD Progressive

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

Still Image Size
16.1 Megapixels
1610万像素静态图像尺寸



16.1 Megapixels "Exmor" APS HD CMOS Sensor 1610万像素"Exmor" APS HD CMOS影像传感器

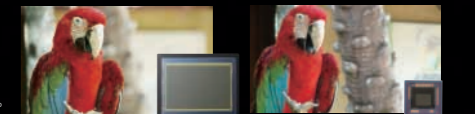
Exmor APS HD CMOS Sensor

"Exmor" APS HD CMOS Sensor "Exmor" APS HD CMOS 影像传感器

1/2.88-type compact camcorder image sensor 1/2.88"型小型摄像机影像传感器

With an image sensor that is approximately 19.5 times larger than those used in conventional camcorders, you can capture dramatic defocusing effects and use the shallow depth of field to focus the audience's attention on different subjects at will.

新影像传感器约为旧影像传感器的19.5倍大,可捕捉富有表现力的散焦效果,并可自由地采用浅景深使观众关注不同拍摄主体。



Superb wide-range powered zoom lens supplied
附带超广范围的电动变焦镜头

The NEX-VG30EH comes supplied with superb 18-200mm (F3.5-6.3) wide-range 11x powered-zoom lens. Powered zoom allows zoom speed to be varied in more than 8 steps for exceptionally smooth constant-speed zoom effects. You can also take advantage of the entire Sony E-mount and A-mount*2 lens lineup for even further creative freedom.

*2 An optional mount adaptor (LA-EA2, LA-EA1) is required. Autofocus not available with STF or teleconverter lenses.

NEX-VG30EH附带18-200mm (F3.5-6.3) 超广范围的11倍电动变焦镜头。电动变焦能够让变焦速度进行8级以上的变化,获得极其平滑的定速变焦效果。另可利用所有索尼E卡口和A卡口*2镜头系列,进一步展现创意自由。

*2 需选配卡口适配器(LA-EA2, LA-EA1),STF或增距镜头无法进行自动对焦。



Smooth electronic zoom with fingertip control
平滑电子变焦尽在指尖控制

Up to 2x electronic zoom with 32-step variable speed can be conveniently controlled via a zoom seesaw lever located on the camera grip. The result is smooth, pro-class zoom effects that are extremely difficult to achieve when zooming manually.



高达2倍的电子变焦,拥有32级可变速速度,可通过位于摄像机手柄部的变焦杆方便地进行控制。实现了通过手动变焦难以获得的平滑且专业级的变焦效果。

Microphone 麦克风

NEX-VG30EH features a unique Quad Capsule Spatial Array Microphone high directivity and clear, low-noise stereo / 5.1ch surround sound recording.

NEX-VG30EH采用独特的四胶囊空间阵列麦克风,确保高定向性且清晰的低噪立体声/5.1声道环绕声录制。



Microphone capsule structure 麦克风胶囊结构

MADE IN JAPAN
日本制造(主机)

PAL NEX-VG900EH(JE)
Open Price **NEW**

JAPAN Limited KIT
日本限定套装

Kit lens: SAL2470Z
Vario-Sonnar T* 24-70mm
F2.8 ZA SSM

3.0 type
[Touch Panel]

921K dots



FULL FRAME

Exmor CMOS Sensor
XGA OLED Tru-Finder

Battery continuous recording duration (Approx.)
电池连续工作时间(约)

| | | |
|--|------------|-------------------------------|
| LCD ON Viewfinder OFF 开启液晶显示屏 关闭取景器 | NP-FV100 | NP-FV70 [Supplied] [配备] |
| NEX-VG900EH ※AVCHD 9M (HD-HQ) | 5h. 25min. | 2h. 40min. |

Movie recording [High-Definition] (Approx.)
动态影像录制时间 [高清] (约)

| | |
|---|--|
| Video compression (5.1 channels sound) 视频压缩 (5.1声道) | 32GB "Memory Stick" / SD Memory Card*3 |
| AVCHD 28M (PS) | 2h. 30min. |
| AVCHD 24M (FX) | 3h. 00min. |
| AVCHD 17M (FH) | 4h. 05min. |
| AVCHD 9M (HQ) | 7h. 10min. |
| AVCHD 5M (LP) | 12h. 20min. |

| | | |
|----------------------------|---|---------------------------------|
| Optical SteadyShot 光学防抖 | Progressive Mode 50p/25p/24p 逐行扫描模式 | 5.1ch / 2ch MIC 5.1 / 2声道麦克风 |
|----------------------------|---|---------------------------------|

*3 Sold separately 另售

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)

MADE IN JAPAN
日本制造(主机)

PAL NEX-VG30EH(JE)
Open Price **NEW**

Kit lens: SELP18200
E PZ 18-200mm F3.5-6.3 OSS

3.0 type
[Touch Panel]

921K dots



Exmor APS HD CMOS
XGA OLED Tru-Finder

Battery continuous recording duration (Approx.)
电池连续工作时间(约)

| | | |
|--|------------|-------------------------------|
| LCD ON Viewfinder OFF 开启液晶显示屏 关闭取景器 | NP-FV100 | NP-FV70 [Supplied] [配备] |
| NEX-VG30EH ※AVCHD 9M (HD-HQ) | 6h. 10min. | 3h. 05min. |

Movie recording [High-Definition] (Approx.)
动态影像录制时间 [高清] (约)

| | |
|---|--|
| Video compression (5.1 channels sound) 视频压缩 (5.1声道) | 32GB "Memory Stick" / SD Memory Card*3 |
| AVCHD 28M (PS) | 2h. 30min. |
| AVCHD 24M (FX) | 3h. 00min. |
| AVCHD 17M (FH) | 4h. 05min. |
| AVCHD 9M (HQ) | 7h. 10min. |
| AVCHD 5M (LP) | 12h. 20min. |

| | | |
|----------------------------|---|---------------------------------|
| Optical SteadyShot 光学防抖 | Progressive Mode 50p/25p/24p 逐行扫描模式 | 5.1ch / 2ch MIC 5.1 / 2声道麦克风 |
|----------------------------|---|---------------------------------|

*3 Sold separately 另售

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)

※ CMOS Sensor photo is an image. CMOS影像传感器是图像。 ※Please refer to page 40 for product specifications and page 27 for accessories. 关于本产品的规格,请参阅第40页;配件请参阅第27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。

1920 x 1080
Full HD 3D
AVCHD
3D/Progressive

Relive your fondest memories in 3D! The smaller, lighter "Double Full HD" 3D "Handycam"

以3D形式再现您最钟情的记忆!
更小更轻的“两倍全高清”
3D "Handycam" 数码摄像机

Still Image Size
20.4 Megapixels
2040万像素静态
图像尺寸



Shot with two lenses and processed with two image processors 双镜头拍摄, 双影像处理器处理

Driven by not one but two Wide Angle Sony "G Lenses," two "Exmor R" CMOS Sensors, and two powerful "BIONZ" image processors, HDR-TD20 is able to shoot 3D images in "Double Full HD." You can enjoy 3D images in Full HD quality just as you can with conventional 2D "Handycam" HD camcorders.

采用双重系统驱动! HDR-TD20凭借两个广角索尼"G镜头", 两个"Exmor R" CMOS影像传感器, 以及两个功能强大的"BIONZ"影像处理器, 实现"两倍全高清"3D影像的拍摄。如同欣赏传统2D "Handycam" 高清数码相机拍摄的影像一样, 可以尽情欣赏全高清品质的3D影像。

Shoot 3D using 10x optical zoom
采用10倍光学变焦拍摄3D影像



10x
optical zoom
10倍光学变焦

Dynamic 3D images without 3D glasses
无需3D眼镜即可观赏动态3D影像



3D depth adjustment delivers natural 3D images in any situation
3D深度调整可在任何情形下再现自然3D影像

MADE IN JAPAN
日本制造 (主机)

PAL HDR-TD20E(JE)
Open Price

3.5 type
[Touch Panel]
1,229k dots



Exmor R™
CMOS Sensor

| | | |
|--------------------------------------|--|--|
| Internal Memory 64GB 内存 | Recording Time Up to Approx. AVCHD 28M (3D) mode (5.1 channels sound) 4h. 55min. | Recording Time Up to Approx. AVCHD 5M (LP) mode (2 channels sound) 24h. 50min. |
| | 最长记录时间 约 在AVCHD 28M(3D)模式下(5.1声道) 4小时55分钟 | 最长记录时间 约 在AVCHD 5M(LP)模式下(2声道) 24小时50分钟 |

| | | | | | | | |
|-------------------------------------|-------------------------------------|---------------------------------------|---------------------|----------------------------------|-----------------|---|---------------------------------|
| 33.4mm(3D)/29.8mm(2D) Wide-angle | Optical SteadyShot (Active Mode) | Progressive Mode 50p/25p (2D only) | 10x Optical Zoom | 12x(3D)/17x(2D) Extended Zoom | 5.1ch / 2ch MIC | Built-in USB Cable for charge updates | AUTO WIND/NOISE REDUCTION |
|-------------------------------------|-------------------------------------|---------------------------------------|---------------------|----------------------------------|-----------------|---|---------------------------------|

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

*1 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 *2 JIS / IEC International Protection Rating equivalent (Based on Sony Testing standards) 相当于JIS / IEC国际防护等级 (基于索尼测试标准) Note: Protection against damage and leakage are not guaranteed. Temperature and drop data results were internally determined by Sony. 注: 不能保证不会发生损坏及漏水。温度及跌落数据结果由索尼内部测定。 *3 As for dust-proof / shock-proof performance, there is no guarantee that the camcorder will not become scratched or dented. 关于防尘/防震性能, 并不保证摄像机不会出现刮伤或凹痕。 *4 Meeting MIL-STD 810F Method 516.5-Shock standards, this product has passed the required tests when dropped from a height of 1.5m above a 5cm-thick plywood board (with the LCD screen closed, facing toward the camcorder body) *5 该产品符合MIL-STD 810F Method 516.5-Shock标准, 通过了从5cm厚度胶合板上1.5m高度跌落时所需的测试 (液晶屏幕朝摄像机机身关闭的状态下)。 *6 Depending on use conditions and circumstances, no guarantee is made regarding damage to, malfunction of, or the water-proof performance of this camcorder. As for dust-proof / shock-proof performance, there is no guarantee that the camcorder will not become scratched or dented. *7 根据使用状况和条件的不同, 对于本摄像机的损坏、故障或防水性能不作保证。对于防尘/防震性能, 并不保证摄像机不会出现刮伤或凹痕。 *8 Some zooming binoculars are available. 部分变焦双筒望远镜提供。 *9 Some image stabilized binoculars are available. 部分影像稳定双筒望远镜提供。

Full HD
1080
AVCHD
Progressive

16GB Stylish and Waterproof Full HD Camcorder 16GB时尚防水型全高清摄像机

- Optical SteadyShot
- 20.4M still picture
- 29.8mm wide angle Sony "G Lens"
- 光学防抖
- 2040万像素静态图像
- 29.8mm广角索尼"G镜头"

Still Image Size
20.4 Megapixels
2040万像素静态
图像尺寸



(W) White

(B) Black

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 / Arabic / Persian / Thai / Turkish / Polish / Czech / Hungarian / Romanian / Indonesian / Malay

Instruction
Manual
使用说明书

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

*Please refer to page 39 for product specifications and page 27 for accessories. 关于本产品的规格, 请参阅第39页; 配件请参阅第27页。
*Please refer to page 43 for "Battery, memory card and multi connector cover," "Maintenance after using the camera in wet environments" and "Shock Resistance 1.5 m (5 ft) *4".
关于"电池/存储卡和多用途接口盖"、"潮湿环境下使用摄像机后的保养"以及"1.5m防震能力*4", 请参阅第43页。

1920 x 1080
Full HD 3D
AVCHD
3D/Progressive

3D
world
Created by Sony

Share the thrill of discovery 分享激动人心的发现

- Digital binoculars with HD video recording
- Optical SteadyShot
- 10x Seamless Zoom in 3D mode with AutoFocus
- 7.1M still picture
- 带有高清视频录制功能的数码双筒望远镜
- 光学防抖
- 具备自动对焦功能的3D模式10倍无缝变焦
- 710万像素静态图像

Still Image Size
7.1 Megapixels
710万像素静态
图像尺寸



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 / Italian / German / Spanish / Dutch / Russian / Romanian / Portuguese / Greek / Arabic / Persian / Thai / Korean / Turkish / Polish / Czech / Hungarian / 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 45 for product specifications. 关于本产品的规格, 请参阅第45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。

MADE IN JAPAN
日本制造 (主机)

PAL HDR-GW77E(JE)
Open Price

(W) White



3.0 type
[Touch Panel]
921k dots



Exmor R™
CMOS Sensor

| | |
|--------------------------------------|---|
| Internal Memory 16GB 内存 | Recording Time Up to Approx. AVCHD 5M (LP) mode (2 channels sound) 6h. 30min. |
| | 最长记录时间 约 在AVCHD 5M(LP)模式下(2声道) 6小时30分钟 |

| | | | | |
|----------------------|-------------------------------------|-------------------------|------------------------|--|
| 29.8mm Wide-angle | Optical SteadyShot (Active Mode) | Progressive Mode 50p | Waterproof 防水 | 5.0m / 16ft. for 60min. IEC 60529 IPX8 *2 compliant 符合5.0m水深60分钟时长的 IEC 60529 IPX8 *2标准 |
| 29.8mm广角焦距 | 光学防抖(增强模式) | 逐行扫描模式 | Dustproof 防尘 | IEC 60529 IP5X *2 compliant 符合IEC 60529 IP5X *2标准 |
| 10x Optical Zoom | 17x Extended Zoom | 2ch MIC | Shockproof 防震 *3 *4 | 1.5m MIL-STD810F Method 516.5-Shock |
| 10倍光学变焦 | 17倍延伸变焦 | 2声道麦克风 | | |

Battery continuous recording duration (Approx.) | Movie recording [High-Definition] (Approx.)
电池连续工作时间 (约) | 动态影像录制时间 [高清] (约)

| | | | | |
|--------------------------------|------------|----------------------------|--|--|
| LCD ON 开启液晶显示屏 | NP-FG1 | NP-BG1 [Supplied 配备] | Video compression (2 channels sound) 视频压缩 (2声道) | 16GB Internal Memory 16GB内存 |
| HDR-GW77E *AVCHD 9M (HD-HQ) | 1h. 30min. | 1h. 30min. | AVCHD 28M (PS) AVCHD 24M (FX) AVCHD 17M (FH) AVCHD 9M (HQ) AVCHD 5M (LP) | 1h. 15min. 1h. 30min. 2h. 05min. 3h. 45min. 6h. 30min. |

DEV-3(JE)
Open Price

Exmor R™
CMOS Sensor



| | | |
|--|---------------------------------|-------------------------------|
| Recording / Playback time (Approx.) 拍摄/播放时间 (约) | (fully charged batt.) (完全充电的电池) | |
| | NP-FV100 | NP-FV70 [Supplied 配备] |
| Continuous Recording Time 连续拍摄时间 | 2D: 6h. 00min. 3D: 5h. 05min. | 2D: 3h. 00min. 3D: 2h. 30min. |
| Continuous Monitoring Time 连续监控时间 | 2D: 6h. 35min. 3D: 6h. 10min. | 2D: 3h. 15min. 3D: 3h. 05min. |
| Continuous Playback Time 连续播放时间 | 2D: 9h. 40min. 3D: 8h. 20min. | 2D: 4h. 50min. 3D: 4h. 10min. |

Stable viewing and blur-free recording with Optical SteadyShot (Active mode)
采用光学防抖 (增强模式) 稳定观赏并清晰拍摄

Locate, close in, capture. Unprecedented binocular functionality
定位、拉近、捕捉。前所未有的双筒望远镜功能

| | | | |
|----------------------------|-------------|-------|------------------------------|
| | Zoom 变焦 | AF AF | image stabilization 影像稳定性 |
| Optical Binoculars 光学双筒望远镜 | Some*5 部分*5 | — | Some*6 部分*6 |
| DEV-3 | ● | ● | ● |

*Please refer to page 45 for product specifications. 关于本产品的规格, 请参阅第45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。



Interchangeable Lens Digital Camera

数码微单相机 数码单电相机

A-Mount
A卡口

Never miss the moment

绝不错失良机



Translucent Mirror Technology for Full-time Continuous AF

半透镜技术实现, 全时连续AF



SLT-A99 / A77 / A65 / A57

Exclusive Sony Translucent Mirror Technology eliminates the need for mechanical mirror movement and enables continuous precision phase-detection autofocus whether you're shooting stills or movies, or viewing via the viewfinder or LCD monitor. Another advantage is that the subject stays in view at the moment of capture.

无论是拍摄静态图像或动态影像, 还是通过取景器或液晶屏浏览, 索尼独特的半透镜技术实现均可以免除机械反光镜的移动, 并且能够进行连续精确的相位检测自动对焦。另外一个优势是在拍摄时拍摄主体总能处于视线之内。

Ultra high-speed response

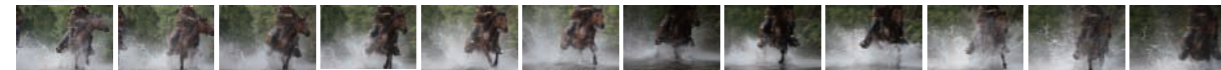
超高速响应

SLT-A99 / A77 / A65 / A57



Sony's mirror-drive-free Translucent Mirror Technology enables professional level performance — 12 fps continuous shooting with Full-time Continuous AF at 24.3-megapixel resolution. (SLT-A77V)

无需反光镜升降动作的索尼半透镜技术实现能够实现专业级性能 — 2430万像素分辨率和全时自动对焦, 连拍最高可达每秒12张。(SLT-A77V)



1 second 1秒

Quick AF movie

快速AF动态影像

SLT-A99 / A77 / A65 / A57

Translucent Mirror Technology enables Full-time Continuous AF during movie shooting while face detection maintains fast, high-precision subject focus at all times.

半透镜技术实现能够在拍摄动态影像时全时连续对焦, 同时通过人脸检测始终维持对拍摄主体的快速、高精度的对焦。



Viewfinder

取景器

SLT-A99 / A77 / A65 / A57

The XGA OLED Tru-Finder helps users monitor the results of their settings by faithfully displaying images as they will appear after they are recorded. It also reliably supports photographers' intentions through functions previously unavailable on conventional optical viewfinders.

通过忠实地显示拍摄后影像将会呈现的状态XGA OLED Tru-Finder帮助用户监控设置效果。此外, 还可借助传统光学取景器原先不具备的功能为实现摄影师的意图提供可靠的支持。



E-Mount
E卡口

Professional quality in your pocket

掌中专业品质



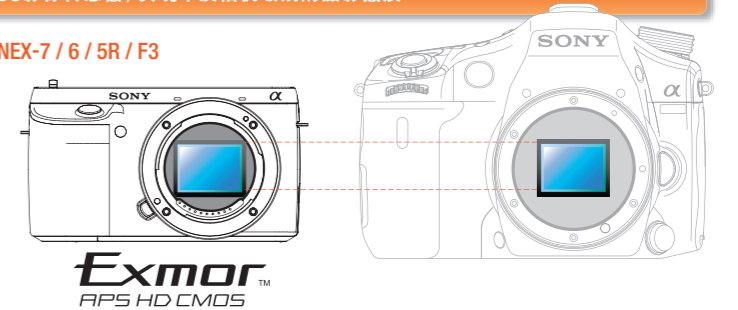
"Exmor" APS HD CMOS Sensor for SLR-class photographic quality

"Exmor" APS高清CMOS影像传感器, 实现单反相机级别的摄影品质

NEX-7 / 6 / 5R / F3

Amazing beauty can be captured anywhere with a large, high-performance internal "Exmor" APS HD CMOS Sensor and powerful "BIONZ" processor in a stylish and compact body.

小巧时尚机身, 内置大型高性能的"Exmor"APS HD CMOS影像传感器和高处理能力"BIONZ"影像处理器, 迷人美景尽可随处捕捉。



Background Defocus Control brings foreground subjects to life

背景虚化控制, 令前景拍摄主体栩栩如生

NEX-7 / 6 / 5R / F3

More background defocusing
更多背景虚化



Less background defocusing
更少背景虚化



Picture Effect

照片效果

NEX-7 / 6 / 5R / F3

Amazing new Picture Effect function for artistic expression
惊艳的照片效果功能, 完美诠释艺术表现力





Translucent Mirror Technology with Full size CMOS Sensor

采用全画幅CMOS影像传感器的半透镜技术

MADE IN JAPAN
日本制造 (主机)

PAL **SLT-A99KIT(JE)** JAPAN Limited KIT
Open Price **NEW** 日本限定套装

Single lens kit
Kit lens: SAL2470Z Vario-Sonnar T* 24-70mm F2.8 ZA SSM

| | | | | |
|---|-------------------------------------|--------------------------------|--|---|
| 35mm Full size "Exmor" CMOS Sensor 35mm全画幅 "Exmor" CMOS影像传感器 | 24.3 Megapixels 2430万有效像素 | ISO 100-25600 ISO 100-25600 | Full HD Movie 50p / 50i / 25p 全高清动态影像 50p / 50i / 25p | Continuous shooting Up to 7fps 最高每秒7帧的连拍 |
|---|-------------------------------------|--------------------------------|--|---|

- Sony's originally developed full-frame image sensor and image processing system
- Dual AF System features 19 + 102 AF points including 11 cross sensors
- Auto Portrait Framing for professional-looking photos
- Clear Image Zoom for clear, high-resolution telephoto shots

- 索尼独创的全画幅影像传感器和影像处理系统
- 双重自动对焦系统具备包括11个十字传感器在内的19+102个自动对焦点
- 自动肖像构图, 可拍摄专业水准照片
- 清晰影像缩放, 实现清晰的高分辨率远摄



1,228K dots Xtra Fine LCD monitor

Translucent Mirror Technology XGA OLED Tru-Finder

Exmor RPS HD CMOS Full HD 1080

AVCHD Progressive Sweep Panorama

FULL FRAME

24.3-megapixel 35mm full-frame "Exmor" CMOS Sensor 2430万像素35mm全画幅 "Exmor" CMOS影像传感器

The new 24.3-megapixel 35mm full-frame "Exmor" CMOS Sensor delivers beautiful, finely detailed images from corner to corner with a wide dynamic range and low noise. Thanks to innovations that only Sony — one of the world's leading image sensor developers — could achieve, the sensor is 1.5x more sensitive and 2x more effective at eliminating random noise than the acclaimed α 900. This wide and high ISO sensitivity combines with extremely low noise to make the α 99 a brilliant performer in dim lighting. Photographers and cinematographers will also welcome the gorgeous bokeh and full compatibility with full-frame wide-angle lenses. 新款2430万像素35mm全画幅"Exmor" CMOS影像传感器能以宽广的动态范围和低噪点精细地再现影像的每一个角落。得益于只有全球领先的影像传感器开发商之一索尼能够取得的创新成果, 与受到众多好评的 α 900相比, 这款传感器具有1.5倍的灵敏度和2倍的消除随机噪点能力。将这种宽而高的ISO感光度与极低的噪点配合在一起, 使 α 99成为暗光环境下的闪亮明星。照相摄影师和电影摄影师也会欣赏其绚丽的散景及与全幅广角镜头的完全兼容性。



Dual AF System 双重自动对焦系统

Dual AF System is the new AF system to employ two phase detection sensors. By maximizing the strengths of both sensors, it vastly improves subject tracking performance as well as focusing precision. The 19-point (11 cross-point) phase detection AF sensor mounted above the translucent mirror provides high-precision focusing performance and depth detection, while the 102-point focal plane phase detection AF sensor overlaying the image sensor offers the advantages of wider depth and width (object plane) coverage. Together, these sensors deliver a new level of AF performance and functionality.

双重自动对焦系统是一种采用两个相位检测传感器的全新自动对焦系统。通过最大限度利用两个传感器的优势, 该系统大大改善了拍摄对象跟踪性能以及对焦精确度。安装在半透镜上的19点(11个十字对焦点)相位检测自动对焦传感器提供高精度的对焦性能和深度检测的同时, 覆盖在影像传感器上的102点焦平面相位检测自动对焦传感器也提供更大深度和宽度(物体平面)的覆盖范围。这些传感器一同将自动对焦性能和功能提升到新的层次。



Light concentration technology 聚光技术

Sony compressed the height of circuitry within the image sensor via newly developed proprietary processing technology to dramatically increase the amount of light collected by each pixel. This vastly improved light-gathering efficiency results in significantly higher sensor sensitivity, much lower noise, an impressive signal-to-noise ratio and outstanding image quality in virtually any shooting conditions.

索尼利用最新研发的专有处理技术压缩影像传感器内的电路高度, 显著提高了每个像素收集的光量。通过大幅提高的集光效率, 可在几乎所有拍摄条件下获得明显提高的传感器灵敏度、大为降低的噪点、不俗的信噪比和出色的影像品质。

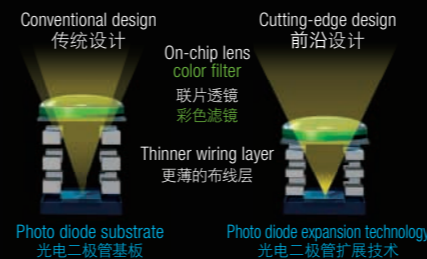
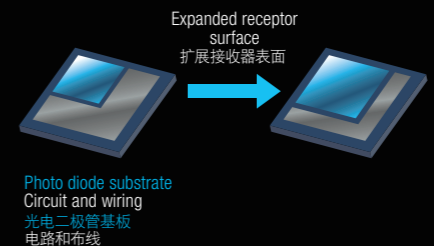


Photo diode expansion technology 光电二极管扩展技术

By taking full advantage of optimized image sensor circuitry, Sony significantly increased the size of the photo diode at every pixel. These larger photo diode dimensions more than doubled the sensor's dynamic range in comparison with the α 900 — a major breakthrough in performance that delivers smoother, richer image gradation. The larger dimensions also improved the signal-to-noise ratio by further increasing sensitivity and lowering noise.

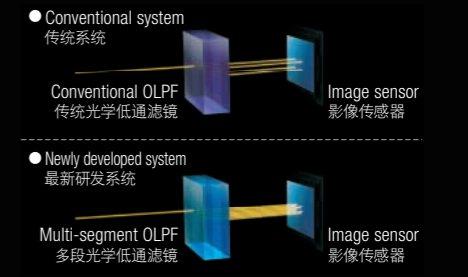
通过充分利用优化的影像传感器电路, 索尼在每个像素上大大增加了光电二极管的尺寸。与 α 900相比, 这些更大的光电二极管尺寸具有两倍以上传感器动态范围, 在提供更加平滑丰富的影像层次表现方面获得重大突破。通过进一步提高灵敏度和降低噪点, 更大的尺寸同时改善了信噪比。



Multi-segment optical low-pass filter 多段光学低通滤镜

Unlike conventional optical low-pass filters that degrade image resolution when suppressing moiré, Sony's new multi-segment optical low-pass filter effectively maintains high-resolution detail. This achievement was made possible by proprietary multi-segment technology from Sony's professional broadcasting equipment that subtly controls the distribution of image points.

与抑制莫尔效应时降低影像分辨率的传统光学低通滤镜不同, 索尼最新的多段光学低通滤镜能够有效地保持高分辨率细节。这一成果得益于源自索尼专业广播设备的专有多段技术, 该技术巧妙地控制了影像点的分布。



PAL **SLT-A77VQ(JE)** Single lens kit
Open Price Kit lens: DT 16-50mm F2.8 SSM

| | | | |
|-------------------------------------|--------------------------------|--|---|
| 24.3 Megapixels 2430万有效像素 | ISO 100-16000 ISO 100-16000 | Full HD Movie 50p / 50i / 25p 全高清动态影像 50p / 50i / 25p | Continuous shooting Up to 12fps 最高每秒12帧的连拍 |
|-------------------------------------|--------------------------------|--|---|

- 19-point AF system with 11 cross sensors
- 11个十字传感器, 19点自动对焦系统

921K dots Xtra Fine LCD monitor

Translucent Mirror Technology XGA OLED Tru-Finder

Exmor RPS HD CMOS Full HD 1080

AVCHD Progressive 3D world Created by Sony 3D Sweep Panorama



PAL **SLT-A65VK(JE)** Single lens kit
Open Price Kit lens: DT 18-55mm F3.5-5.6 SAM

| | | | |
|-------------------------------------|--------------------------------|--|---|
| 24.3 Megapixels 2430万有效像素 | ISO 100-16000 ISO 100-16000 | Full HD Movie 50p / 50i / 25p 全高清动态影像 50p / 50i / 25p | Continuous shooting Up to 10fps 最高每秒10帧的连拍 |
|-------------------------------------|--------------------------------|--|---|

- 15-point AF system with 3 cross sensors for pinpoint focus
- 3个十字传感器, 15点自动对焦系统

921K dots Xtra Fine LCD monitor

Translucent Mirror Technology XGA OLED Tru-Finder

Exmor RPS HD CMOS Full HD 1080

AVCHD Progressive 3D world Created by Sony 3D Sweep Panorama



PAL **SLT-A57M(JE)** Single lens kit
Open Price Kit lens: DT 18-135mm F3.5-5.6 SAM

| | | | |
|-------------------------------------|--------------------------------|--|---|
| 16.1 Megapixels 1610万有效像素 | ISO 100-16000 ISO 100-16000 | Full HD Movie 50p / 50i / 25p 全高清动态影像 50p / 50i / 25p | Continuous shooting Up to 12fps 最高每秒12帧的连拍 |
|-------------------------------------|--------------------------------|--|---|

- 15-point AF system with 3 cross sensors for pinpoint focus
- 3个十字传感器, 15点自动对焦系统

921K dots Xtra Fine LCD monitor

Translucent Mirror Technology XGA OLED Tru-Finder

Exmor RPS HD CMOS Full HD 1080

AVCHD Progressive 3D world Created by Sony 3D Sweep Panorama

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 / Portuguese / Spanish

Interchangeable Lens Digital Camera Battery 数码单反相机电池

[For SLT-A99 / SLT-A77 / SLT-A65 / SLT-A57]

Rechargeable Battery Pack 可重复充电电池

NP-FM500H(JE) Open Price

- Voltage 电压: 7.2V
- Capacity 容量: 11.8Wh (1650mAh)
- Mass 重量: 78g

MADE IN JAPAN 日本制造 (主机)

※ CMOS Sensor photo is an image. CMOS影像传感器是图像。 ※ Please refer to page 44 for product specifications and page 17 for battery. 关于本产品的规格, 请参阅第44页; 电池请参阅第17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。 ★ 此处包含的所有插图均为模拟图片, 仅供参考。



Professional quality in a compact body with 24.3MP "Exmor" APS HD CMOS Sensor

专业品质, 小巧机身, 采用 2430万像素 "Exmor" APS HD CMOS 影像传感器

XGA OLED Tru-Finder

PAL NEX-7K(JE)

Open Price

Single lens kit
Kit lens: E 18-55mm F3.5-5.6 OSS (B)

| | | |
|--|---------------------------------------|---|
| 24.3 Megapixels 2430万有效像素 | ISO 100-16000 ISO 100-16000 | Full HD Movie 50p / 50i / 25p 全高清动态影像 50p / 50i / 25p |
|--|---------------------------------------|---|

Continuous shooting
Up to 10 fps
最高每秒10帧的连拍

- Quick response, including Hi-speed AF and release time lag of only 0.02 sec.
- Customizable, intuitive new TRINAVI operation for freer expression
- Speed Priority Continuous shooting at up to 10 fps
- Lightweight and robust magnesium-alloy body

- 配合自动对焦功能, 可实现最快约0.02秒的快门速度
- 可定制的直观全新TRINAVI操作, 任您自由表现
- 速度优先连续拍摄, 连拍最高可达每秒10张
- 轻便耐用的镁合金机身

2012 AWARDS TIPA BEST CSC EXPERT

921K dots Xtra Fine LCD monitor

Exmor APS HD CMOS AVCHD Progressive

XGA OLED Tru-Finder Full HD 1080 3D world Created by Sony 3D Sweep Panorama

Fast Hybrid AF, Self-portraits in compact body with 16.1MP "Exmor" APS HD CMOS Sensor

采用1610万像素 "Exmor" APS HD CMOS 影像传感器的小巧机身具备快速混合自动对焦、自拍功能

(B) Black (S) Silver

PAL NEX-5RL(JE)

Open Price **NEW**

Single lens Kit
Kit lens: E 16-50mm F3.5-5.6 OSS

| | | | |
|--|---------------------------------------|---|---|
| 16.1 Megapixels 1610万有效像素 | ISO 100-25600 ISO 100-25600 | Full HD Movie 50p / 50i / 25p 全高清动态影像 50p / 50i / 25p | Continuous shooting Up to 10 fps 最高每秒10帧的连拍 |
|--|---------------------------------------|---|---|

- Newly developed Fast Hybrid AF, which includes phase-detection AF to deliver highly responsive, DSLR-like AF tracking for shooting at up to 10 fps
- 180° Tiltable 3.0 type Xtra Fine LCD screen for Self-portraits
- Auto Portrait Framing for professional-looking photos
- Clear Image Zoom for clear, high-resolution telephoto shots

- 最新研发的快速混合自动对焦, 包括提供快速响应的相位检测自动对焦, 最高速度每秒10帧的数码单反相机级自动对焦跟踪能力
- 适合自拍的180°可翻转3.0型Xtra Fine液晶显示屏
- 自动肖像构图, 可拍摄专业水准照片
- 清晰影像缩放, 实现清晰的高分辨率远摄

180° Tiltable 3.0 type Xtra Fine LCD screen for Self-portraits
适合自拍的180°可翻转3.0型Xtra Fine液晶显示屏

921K dots Xtra Fine LCD monitor Touch Panel

Exmor APS HD CMOS AVCHD Progressive Full HD 1080 3D world Created by Sony 3D Sweep Panorama Touch Panel

Fast Hybrid AF and DSLR-like operation with Two-Dials and Electronic viewfinder in compact body

小巧机身具备快速混合自动对焦及类似数码单反相机操作的双拨盘和电子取景器

NEX-6L(E) NEX-6Y(E)

PAL NEX-6L(JE)

Open Price **NEW**

Single lens kit
Kit lens: E 16-50mm F3.5-5.6 OSS

| | | | |
|--|---------------------------------------|---|---|
| 16.1 Megapixels 1610万有效像素 | ISO 100-25600 ISO 100-25600 | Full HD Movie 50p / 50i / 25p 全高清动态影像 50p / 50i / 25p | Continuous shooting Up to 10 fps 最高每秒10帧的连拍 |
|--|---------------------------------------|---|---|

PAL NEX-6Y(JE)

Open Price **NEW**

Double lens kit
Kit lens: E 16-50mm F3.5-5.6 OSS E 55-210mm F4.5-6.3 OSS

| | | | |
|--|---------------------------------------|---|---|
| 16.1 Megapixels 1610万有效像素 | ISO 100-25600 ISO 100-25600 | Full HD Movie 50p / 50i / 25p 全高清动态影像 50p / 50i / 25p | Continuous shooting Up to 10 fps 最高每秒10帧的连拍 |
|--|---------------------------------------|---|---|

- Newly developed Fast Hybrid AF, which includes phase-detection AF to deliver highly responsive, DSLR-like AF tracking for shooting at up to 10 fps
- Two-Dials for DSLR-like operation
- XGA OLED Tru-Finder
- Auto Portrait Framing for professional-looking photos
- Clear Image Zoom for clear, high-resolution telephoto shots

- 最新研发的快速混合自动对焦, 包括提供快速响应的相位检测自动对焦, 最高速度每秒10帧的数码单反相机级自动对焦跟踪能力
- 类似数码单反相机操作的双拨盘
- XGA OLED Tru-Finder
- 自动肖像构图, 可拍摄专业水准照片
- 清晰影像缩放, 实现清晰的高分辨率远摄

921K dots Xtra Fine LCD monitor

Exmor APS HD CMOS AVCHD Progressive Full HD 1080 XGA OLED Tru-Finder 3D world Created by Sony 3D Sweep Panorama

180° Tiltable monitor for Self-portraits in compact body with 16.1MP "Exmor" APS HD CMOS Sensor

采用1610万像素 "Exmor" APS HD CMOS 影像传感器的小巧机身具备方便自拍的180°旋转屏幕

(B) Black (P) Pink (W) White

PAL NEX-F3K(JE)

Open Price

Single lens Kit
Kit lens: E 18-55mm F3.5-5.6 OSS

| | | | |
|--|---------------------------------------|---|---|
| 16.1 Megapixels 1610万有效像素 | ISO 200-16000 ISO 200-16000 | Full HD Movie 50i / 25p 全高清动态影像 50i / 25p | Continuous shooting Up to 5.5 fps 最高每秒5.5帧的连拍 |
|--|---------------------------------------|---|---|

- Auto Portrait Framing for professional-looking photos
- Clear Image Zoom for clear, high-resolution telephoto shots
- 180° Tiltable LCD screen for easy Self-portraits

- 自动肖像构图可拍摄出专业级的照片
- 清晰影像缩放造就清晰的高分辨率远摄拍照
- 方便自拍的180°可翻转液晶显示屏

180° tiltable LCD screen for easy self-portraits
方便自拍的180°可翻转液晶显示屏

921K dots Xtra Fine LCD monitor Touch Panel

Exmor APS HD CMOS AVCHD Progressive Full HD 1080 3D world Created by Sony 3D Sweep Panorama 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 | 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 |
|---|--|------------------------------------|---|

| | | | |
|---|--|------------------------------------|---|
| 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 |
|---|--|------------------------------------|---|

Interchangeable Lens Digital Camera Accessories 数码微单相机配件 [For NEX-7 / NEX-6 / NEX-5R / NEX-F3]

| | | |
|---|---|--|
| Rechargeable Battery Pack 可重复充电电池 NP-FW50(JE) Open Price <ul style="list-style-type: none"> Voltage 电压: 7.2V Capacity 容量: 7.7Wh (1080mAh) Mass 重量: 57g <p>MADE IN JAPAN 日本制造 (主机)</p> | Accessory Kit 配件套装 ACC-FWCA(JE) Open Price <ul style="list-style-type: none"> Bundled Accessories 随机配件: Rechargeable Battery: NP-FW50 / Wrapping Cloth: LCS-WR1AM / Shoulder Strap: STP-XS2AM / Lens Cap Holder: LCS-LC1AM <p>MADE IN JAPAN 日本制造 (主机) *Battery only 仅电池</p> | Accessory Kit 配件套装 ACC-HDFW(JE) Open Price <ul style="list-style-type: none"> Bundled Accessories 随机配件: Rechargeable Battery: NP-FW50 / HDMI mini cable 2.0m: DLC-HEM20 <p>MADE IN JAPAN 日本制造 (主机) *Battery only 仅电池</p> |
|---|---|--|

*For activating the Fast Hybrid AF when using the lenses that are NOT supplied in the box of NEX-6/NEX-5RL, firmware update on the camera body and/or lens is required. 使用NEX-6/NEX-5RL套装非附带的镜头启动快速混合自动对焦时, 需要对相机机身和/或镜头进行固件升级。
 ★The maximum length of time you can shoot continuously is approx. 29 minutes. The size of a movie file is limited to approx. 2GB. ★最长连续拍摄时间约为29分钟。动态影像档案大小上限约为2GB。
 *1 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。
 ※Please refer to page 45 for product specifications and page 19 for accessories. 关于本产品的规格, 请参阅第45页; 配件请参阅第19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家联系咨询。★此处包含的所有插图均为模拟图片, 仅供参考。

Cyber-shot

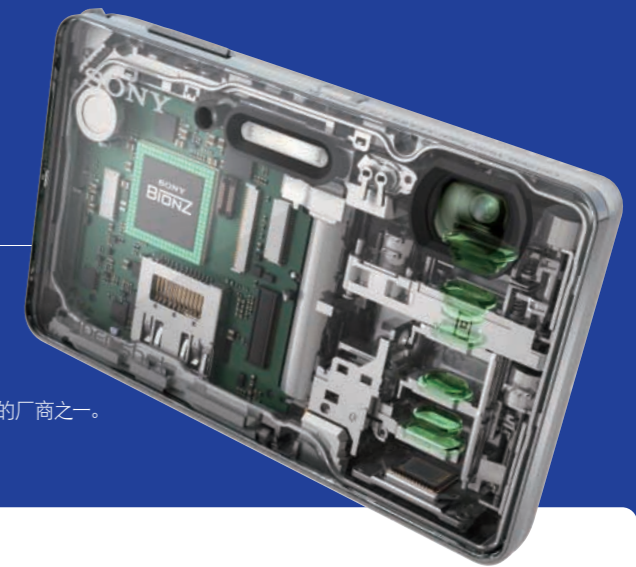
Digital Still Camera
数码相机

Imaging Technology — Excellence on the Inside

成像技术 — 内部卓越

Sony is one of the few manufacturers that develops all key components used in digital still cameras, such as lenses, image sensors and imaging processors.

索尼是少数自行开发镜头、影像传感器和影像处理器等用于数码相机内部所有关键组件的厂商之一。



Always Great Shots with Sony!

索尼始终成就精彩拍摄!

Clear Image Zoom 清晰影像缩放

DSC-RX1 / RX100 / HX200 / HX10 / TX200 / TX66 / WX170

Sony introduces brand-new "Clear Image Zoom" that boosts magnification without lowering pixel count in the final image. Exclusive to Sony, "By Pixel Super Resolution" processing further extends the camera's Optical Zoom range, allowing full-resolution images with a maximum zoom.

索尼引入崭新的“清晰影像缩放”，在不降低最终影像像素数的情况下提升放大倍率。索尼独一无二的“高分辨率像素技术”处理进一步扩展了相机的光学变焦范围，可以使用最大变焦拍摄全分辨率影像。



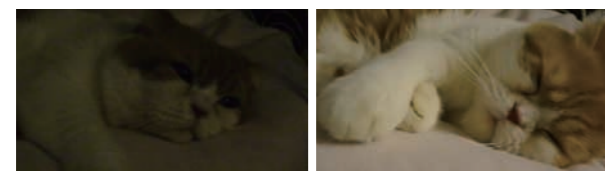
10x Clear Image Zoom 10倍清晰影像缩放

Extra High Sensitivity 超高感光度

DSC-RX1 / RX100 / HX200 / HX10 / TX200 / TX66 / WX170

"Exmor R," Pixel Binning, Superimposing and "By Pixel Super Resolution" together reduce noise drastically down to 1/6. You can shoot object more clearly even in night with "Superior Auto."

"Exmor R"、像素组合、叠加和“高分辨率像素技术”的结合运用，将噪点大幅度减少至1/6。使用增强自动功能，即使在夜晚也能拍摄更加清晰的物体。



Conventional Model 传统机型

New Model 全新机型

Optical SteadyShot (Active Mode) 光学防抖(增强模式)

DSC-RX100 / HX200 / HX10 / TX200 / TX66 / WX170 / W630

Shaky, wobbly movements now have remarkably lesser impact on your videos, thanks to Optical SteadyShot with Active Mode. Whether you're shooting while you walk or zooming in, the anti-shake technology compensates for camera shake to help you get sharper videos.

Now you can create steadier videos and smoother footage that you'd love to share.

凭借增强模式的光学防抖，抖动及摇摆动作对于视频的影响现已显著降低。无论是行走时拍摄还是放大拍摄，防抖技术都会对相机抖动进行补偿，帮助您获得更加清晰的视频。

现在您可以为想分享的影像创建更加稳定的视频和更流畅的素材。

"Exmor R" CMOS Sensor "Exmor R" CMOS影像传感器

DSC-HX200 / HX10 / TX200 / TX66 / WX170

For low light moments, the back-illuminated "Exmor R" CMOS Sensor captures the mood and reduces the noise. The high-speed throughput of CMOS Sensors contribute to higher quality images even in low light and new shooting functions.

对于低光照条件，背照式"Exmor R" CMOS影像传感器可捕捉气氛、减少噪点。凭借CMOS影像传感器的高速处理能力，即使在低光照条件下也能助您实现出众的图像质量，尽享全新拍摄功能乐趣。



New Excellent Shooting Experience!

卓越的全新拍摄体验!

HD Movie in AVCHD AVCHD格式高清动态影像

DSC-RX1 / RX100 / HX200 / HX10 / TX200 / TX66 / WX170

"Cyber-shot" can now shoot Full HD movie in AVCHD (1920 x 1080, 50i/50p) format, Adding new dimension to the camera's existing video capability. You can take great movies as well as pictures.

"Cyber-shot"数码相机现已能够拍摄AVCHD (1920 x 1080, 50i / 50p) 格式的全高清动态影像。您可以像拍照片一样拍摄卓越动态影像。



Recording functions of the "Handycam" camcorder in a compact design
融汇"Handycam"数码相机摄像机的摄像功能精髓

Sweep Panorama 扫描全景模式

DSC-RX1 / RX100 / HX200 / HX10 / TX200 / TX66 / WX170 / W630 / W610

From beautiful views to group photos, get the whole scene into one wide-angle shot. Just press the shutter button, sweep the camera over the scene...left to right or up and down, and let "Cyber-shot" stitch the scene together with beautifully natural results. In case DSC-W630 and DSC-W610, you can shoot 360° Panorama.

从优美的风景到集体合影，将整个场景融入一个广角拍摄画面。只需按下快门按钮，扫描整个场景……从左往右或从上到下，让"Cyber-shot"数码相机拼接成一张美丽自然的场景。DSC-W630和DSC-W610可以拍摄360度全景。



Picture Effect 照片效果

DSC-RX1 / RX100 / HX200 / HX10 / TX200 / TX66 / WX170 / W630

Express your imagination and choose from a wide range of artistic effects like Toy Camera, High Monochrome and Partial Color — a unique effect that lets you capture one particular color in an otherwise black-and-white image.

像玩具相机一样展现您的想象力，各种艺术效果任您选择。强反差色调，局部彩色-在原本黑白色的影像中捕捉一种特定色彩的独特效果。





Brand New "R" series with 35mm Full size "Exmor" CMOS Sensor

采用35mm全画幅"Exmor"CMOS影像传感器的全新"R"系列



MADE IN JAPAN
日本制造 (主机)

PAL **DSC-RX1(JE)**
Open Price **NEW**

| | | | | |
|--|--|---------------------------------------|------------------------------|---|
| 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 | 35mm Wide-angle 35mm广角焦距 | SteadyShot 电子防抖 | AVCHD Full HD Movie AVCHD格式全高清动态影像 |
| 13 Picture Effect 13种照片效果 | Superior Auto iA+ 增强自动 | Sweep Panorama 扫描全景 | Smile Shutter 笑脸快门 | |



Sony's 35mm full-frame 24.3-megapixel "Exmor" CMOS Sensor³ brings light and colour to life 索尼35mm全画幅2430万像素 "Exmor" CMOS影像传感器³赋予生活光亮与色彩

Only Sony has the proprietary image sensor development experience to create a 35mm full-frame CMOS Sensor this refined. By faithfully capturing every detail at 24.3 effective megapixel resolution (approx.), it lets you casually frame scenes for later trimming or create stunning large-format prints. Every scene is faithfully captured with astonishingly rich gradation, thanks to a dynamic range 2.4x wider⁴ than conventional full-frame sensors can provide. Noise has also been lowered to an infinitesimal level. And razor-sharp alignment of the sensor with optical components — made possible by a unified lens-body design — brings out the full potential of the lens to deliver unprecedented image quality to the very edges of your photos.

凭借只有索尼专有的影像传感器研发经验，创造出如此精益求精的35mm全画幅CMOS影像传感器。该影像传感器可用大约2430万有效像素的分辨率忠实地捕捉每一个细节，使您可以随手拍摄可供稍后剪辑或打印出精美大尺寸照片的场景。由于比一般全画幅影像传感器提供的动态范围宽2.4倍⁴，能够以极其丰富的色调层次真实捕捉每一个场景。此外，还最大程度地降低了噪音。由于采用统一的镜头设计，光学组件与影像传感器之间实现了极其精密的校准，从而展现出镜头的全部潜能，使得照片边缘都能显示前所未有的影像品质。

The bright Carl Zeiss Sonnar T* 35mm F2 lens delivers truly stunning image quality

明亮的卡尔·蔡司Sonnar T* 35mm F2镜头可实现惊人的影像品质

Carl Zeiss lens expertise meets Sony optical precision in a sophisticated Carl Zeiss Sonnar T* lens, so-named because its remarkable brightness is reminiscent of the sun ("Sonne" in German). The new optical design of this large-diameter lens includes an Advanced Aspherical (AA) lens element that helped Sony achieve a phenomenally small lens body and stunning image quality with supreme sharpness and contrast. Moreover, the inner focus system minimises lens protrusion. This is especially advantageous during macro shooting, which provides a minimum focus distance of 20cm (from the focal plane).

卓越的卡尔·蔡司Sonnar T*镜头中采用的卡尔·蔡司镜头专业技术满足索尼的光学精密要求。该款镜头因其出色展现太阳(德语为'Sonne')光的亮度而得名。该大直径镜头的全新光学设计包含了高级非球面(AA)镜片元件，让索尼实现非凡的小型镜头及具有高清晰度和对比度的出色影像品质。而且，内对焦系统尽可能减小了镜头伸出，特别有利于进行微距拍摄。最小对焦距离为20厘米(从焦平面算起)。

Advanced "BIONZ" image processing faithfully expresses your creative vision

先进的"BIONZ"影像处理可真实地展现您的视觉创意

Sony's sophisticated "BIONZ" image processing engine optimises every detail received from the high-resolution image sensor — throughout an extremely wide dynamic range — to faithfully reproduce every feature of your scene from vivid colours to smooth skin textures and faint light rays. Even the most processor-intensive tasks are handled with amazing speed and precision, including 5 fps continuous shooting, ISO 14-bit RAW format conversion, and high-sensitivity shooting up to 102400 (which composites multiple images to reduce noise).

索尼精湛的"BIONZ"影像处理引擎可在极其宽广的动态范围内优化高分辨率影像传感器捕捉的每一个信息，从鲜明色彩到光滑的皮肤纹理和微弱的光线，真实地再现您拍摄场景的每一个细节。即使是处理量极大的任务，也能以惊人速度和精度进行处理，包括每秒5帧的连拍、ISO 14位RAW格式转换和高达102400的高感光度拍摄(合成多幅影像进行降噪)。

Brand New "R" Series with Enormous 1.0 type "Exmor" CMOS Sensor

全新的"R"系列，配备大型1.0型"Exmor"CMOS影像传感器



MADE IN JAPAN
日本制造 (主机)

PAL **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 | 3.6x Optical Zoom 3.6倍光学变焦 | Up to 7.2x Clear Image Zoom 最高7.2倍清晰影像变焦 | 28mm Wide-angle 28mm广角焦距 |
| Optical *5 SteadyShot 光学防抖 | AVCHD Full HD Movie AVCHD格式全高清动态影像 | Hi-speed AF 自动对焦功能 | 13 Picture Effect 13种照片效果 | Background Defocus 背景虚化 |
| Superior Auto iA+ 增强自动 | 360° Sweep Panorama 扫描全景 | Smile Shutter 笑脸快门 | | |



Leave the world of compromise behind 精益求精

Enormous 1.0 type "Exmor" CMOS Sensor 大型1.0型"Exmor" CMOS影像传感器

The huge dimensions of this specially developed "Exmor" CMOS Sensor capture more light from your scene and reproduce every stunning detail with greater fidelity. Original dual noise reduction and column A/D conversion also decrease noise to ensure smooth, clear reproduction even in low-light conditions at approx. 20.2-megapixel effective resolution.

这款专门开发的"Exmor" CMOS影像传感器尺寸庞大，能从场景中捕捉更多光线，以更高的保真度完美地再现每处细节。另外，独创的双重降噪技术和列A/D转换技术可以减少噪点，即使在低光照条件下，也能确保以大约2020万像素的有效分辨率平稳、清晰地再现影像。

High-performance Carl Zeiss Vario-Sonnar T* lens 高性能卡尔·蔡司Vario-Sonnar T*镜头

Legendary Carl Zeiss optics and unrivaled Sony imaging technology come together in one extraordinary lens. Despite compact dimensions, it offers supremely accurate performance, powerful 3.6x optical zoom capabilities and an enormous F1.8 circular aperture for gorgeous background defocusing with beautiful bokeh.

卡尔·蔡司传奇性的光学技术和索尼无与伦比的成像技术相结合，造就了这款非凡的镜头。尽管体积较小，但它具有极为精确的性能、强大的3.6倍光学变焦能力、以及大型F1.8圆形光圈，可以通过精美的焦外成像实现完美的背景虚化。

Sophisticated high-speed "BIONZ" image processor 精密的高速"BIONZ"影像处理器

Sony's blazing-fast "BIONZ" imaging engine employs powerful algorithms to transform data captured by the CMOS Sensor into stunningly beautiful images with accurate color, rich tonal gradations and minimal noise. Its advanced design also handles demanding tasks like 10 fps continuous shooting and Multi Frame NR with utmost precision.

索尼的超快"BIONZ"成像引擎采用强大的算法将CMOS影像传感器采集的数据转换成非同寻常的精美影像，色彩准确、色调丰富而且噪点极少。此外，它的先进设计可以应对苛刻的任务，例如，每秒10张连拍和以极高的精度进行多帧降噪。



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 / Turkish / Malay

Instruction Manual
使用说明书

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

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

*1 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。 *2 Depending on the shooting environment, there may be times when faces cannot be detected and the shutter does not function. Faces may be indistinguishable because of the shooting environment or individual subject traits. 由于拍摄环境的不同，有时人脸未能被检测出来，此时快门不起作用。因拍摄环境或拍摄主体的某些特性不同，均有可能导致人脸未能被识别出来。 *3 Approximate effective resolution. 大约有效分辨率。 *4 In comparison with the DSLR-A900. 与DSLR-A900相比。 *5 The SteadyShot function may not work with excessive camera shake or extremely slow shutter speeds. 幅度过大的相机震动或反应过慢的快门速度均有可能使防抖功能失效。

※ CMOS Sensor photo is an image. CMOS影像传感器是图像。 ※Please refer to page 41 for product specifications and page 27 for accessories. 关于本产品的规格，请参阅第41页；配件请参阅第27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。

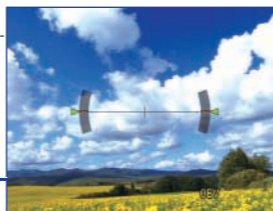


Full HD movie & 3D in one body
30x ultra high zoom with Hi-speed AF
集全高清动态影像和3D影像拍摄于一体,
30倍超高变焦, 自动对焦功能



Digital Level Gauge

电子水平导航
You can keep perfect horizon.
可以保持完美水平构图。



MADE IN JAPAN
日本制造(主机)

DSC-HX200(JE)
Open Price

Table with 5 columns: 18.2 Megapixels, Exmor R CMOS Sensor, 30x Optical Zoom, Up to 60x Clear Image Zoom, 27mm Wide-angle, etc.



Full HD movie & 3D in one body
16x high zoom with Hi-speed AF
集全高清动态影像和3D影像拍摄于一体,
16倍高变焦, 自动对焦功能



Photo Creativity

照片创作

You can easily change color, Brightness, Vividness, picture effects of the scene with intuitive operation.

通过直观操作便可轻松更改场景的色彩、亮度、鲜明度、照片效果。



DSC-HX10(JE)
Open Price

Table with 5 columns: 18.2 Megapixels, Exmor R CMOS Sensor, 16x Optical Zoom, Up to 32x Clear Image Zoom, 24mm Wide-angle, etc.



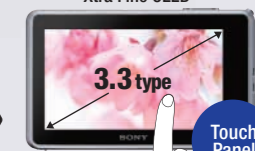
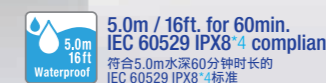
Full HD movie & 3D in one Waterproof body with 3.3" Wide & Touch OLED panel
防水机身, 集全高清动态影像和3D影像拍摄于一体,
具备3.3"宽屏触摸OLED(有机发光显示屏)面板



MADE IN JAPAN
日本制造(主机)

DSC-TX200(JE)
Open Price

Table with 5 columns: 18.2 Megapixels, Exmor R CMOS Sensor, 5x Optical Zoom, Up to 10x Clear Image Zoom, 26mm Wide-angle, etc.



*4 JIS / IEC International Protection Rating equivalent (Based on Sony Testing standards) 相当于JIS / IEC国际防护等级 (基于索尼测试标准) Note: Protection against damage and leakage are not guaranteed.

Original "Mt. Fuji with cherry blossom" stamp for the DSC-TX66(JE)
DSC-TX66(JE) "富士山和樱花" 原创印花



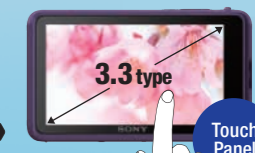
Original Stamp Exclusively for Overseas Models
海外规格产品专享的原创印花

For your Commemoration of Japan
亲历日本留念

DSC-TX66(JE)
Open Price

Exception: Original Stamp is not available for the DSC-TX66(JE) White
例外: 白色款DSC-TX66(JE)无法使用原创印花

Table with 5 columns: 18.2 Megapixels, Exmor R CMOS Sensor, 5x Optical Zoom, Up to 10x Clear Image Zoom, 26mm Wide-angle, etc.



* Image only; may differ in appearance from the actual stamp.
图片仅供参考, 可能与实际印花有所不同。

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 / Indonesian / Vietnamese / Brazilian Portuguese

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

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 / Indonesian / Vietnamese / Brazilian Portuguese

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

DSC-TX200 Usage Notes
Precautions regarding covers Battery/memory card cover and multi connector cover
Be sure to keep the cover areas free from sand, hair, dust and other small particles.

DSC-TX200 使用注意事项
盖子相关注意事项 电池/存储卡盖及多用途接口盖
请确保盖子区域避免接触沙粒、头发、灰尘及其他微小杂质。

*1 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。

*Please refer to page 41-42 for product specifications and page 27 for accessories.
关于本产品的规格, 请参阅第41-42页; 配件请参阅第27页。



Full HD movie & 3D in one compact body with 10x optical zoom

机身小巧, 集全高清影像和3D影像拍摄于一体, 10倍光学变焦

Original Stamp Exclusively for Overseas Models



For your Commemoration of Japan

DSC-WX170(JE) Open Price

Table with specifications for DSC-WX170(JE) including 18.2 Megapixels, 10x Optical Zoom, and AVCHD Full HD Movie.

Image only; may differ in appearance from the actual stamp.



16.1 Megapixels CCD and 25mm wide-angle Carl Zeiss lens with 5x zoom

1610万像素CCD及5倍变焦的25mm广角卡尔·蔡司镜头



DSC-W630(JE) Open Price

Table with specifications for DSC-W630(JE) including 16.1 Megapixels, 5x Optical Zoom, and 25mm Wide-angle lens.

14.1 Megapixels CCD and 26mm wide-angle lens with 4x zoom

1410万像素CCD及4倍变焦的26mm广角镜头



DSC-W610(JE) Open Price

Table with specifications for DSC-W610(JE) including 14.1 Megapixels, 4x Optical Zoom, and 26mm Wide-angle lens.

Multilingual Menu Display and Instruction Manual information.

Please refer to page 42-43 for product specifications and page 27 for accessories.

*1 Movies and still images recorded with this camera can be output by TV that supports PAL System.

Digital Camcorder Accessories 数码摄像机配件

Please refer to page 43 for compatibility.

Overseas Models section containing Rechargeable Battery Pack, Portable Speaker, and Accessory Kit details.

Other Accessories Available in Japan section containing Carrying Case details for various models.

ActiFORCE™ information regarding battery performance and compatibility.

Digital Still Camera Accessories 数码相机配件

Please refer to page 43 for compatibility.

Overseas Models section containing Rechargeable Battery Pack, Accessory Kit, and Carrying Case details.

*4 The mass of the soft carrying case.

For information about the prices of "Open Price" products, please contact your nearest Sony product retailer.



A fantastic way of displaying your digital photos. It allows you to expand your enjoyment of photos after taking them

数码照片的梦幻显示方式。延展照片拍摄之后的乐趣



※Photo shown is image. 所示照片仅供参考。

High Quality LCD widescreen and Full HD playback

高品质宽屏液晶屏和全高清播放

Internal Memory

2GB DPF-HD1000(JE)
Open Price



(B) Black

Stylish, contemporary looks and a clear view of your photos

时尚潮流外观，清晰欣赏照片

No Internal Memory **DPF-C800(JE)**
Open Price



(B) Black

(N) Gold

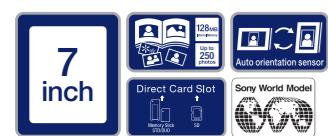
Come with Overseas Model original exchangeable panel

海外规格特别产品，附送可更换面板



Internal Memory

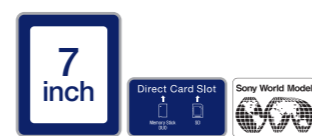
128MB DPF-E710(JE)
Open Price



Simple function, Easy to use

功能简单，使用方便

No Internal Memory **DPF-C70A(JE)**
Open Price



(B) Black

It's a photo frame and printer all-in-one

数码相框照片打印一体机

Internal Memory

256MB DPP-F800(JE)
Open Price



(W) White



4 x 6 inch Color Print Pack
4x6英寸彩色打印套装
SVM-F120P(JE)
Open Price

Multilingual Menu Display 多语言菜单显示
Japanese / English / French / German / Spanish / Italian / Russian / Korean / Chinese (Simplified Chinese / Traditional Chinese)
中文 (简体中文 / 繁体中文) / Dutch / Portuguese / Arabic / Persian / Swedish / Norwegian / Danish / Finnish / Polish / Hungarian / Czech / Greek / Turkish / Thai / Malay

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

※Please refer to page 44-45 for product specifications. 关于本产品的规格，请参阅第44-45页。

Recording Media 索尼存储卡

| | | | | |
|--|---|--|--|--|
| <p>"Memory Stick PRO Duo"</p> <p>4GB MS-MT4G(JE) Open Price</p> <p>2GB MS-MT2G(JE) Open Price</p> <p>MAGICGATE™</p> | <p>"Memory Stick PRO-HG Duo HX"</p> <p>8GB MS-HX8B(JE) Open Price</p> | <p>SDHC Memory Card</p> <p>32GB SF-32N4(JE) Open Price</p> <p>16GB SF-16N4(JE) Open Price</p> <p>8GB SF-8N4(JE) Open Price</p> <p>4GB SF-4N4(JE) Open Price</p> | <p>SD Memory Card</p> <p>2GB SF-2N1(JE) Open Price</p> | <p>microSDHC Memory Card</p> <p>16GB SR-16A4(JE) Open Price</p> <p>8GB SR-8A4(JE) Open Price</p> <p>4GB SR-4A4(JE) Open Price</p> <p>SD Memory Card conversion adaptor supplied. 附带SD存储卡转换适配器。</p> |
|--|---|--|--|--|

※ Recording Media's warranty service covering 27 countries and regions. Australia / New Zealand / HongKong / 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



Card size radio [Traditional Japanese design]

卡片收音机 [传统日本设计]



MADE IN JAPAN
日本制造 (主机)

SRF-220(JE)

M.S.R.P. 6,300 yen
(tax excluded 6,000 yen)



(L) Mt. Fuji



(V) Night Scene

(R1) Bidoro wo fuku musume

(L1) Namiura

(W) Shinkansen

(B1) Sumou Wrestling



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)

M.S.R.P. 42,000 yen
(tax excluded 40,000 yen)



Stereo



ICF-SW35(JE)

M.S.R.P. 20,790 yen
(tax excluded 19,800 yen)



Stereo



MADE IN JAPAN
日本制造 (主机)

ICF-SW22(JE)

M.S.R.P. 13,650 yen
(tax excluded 13,000 yen)



Monaural



ICF-SW11(JE)

M.S.R.P. 8,190 yen
(tax excluded 7,800 yen)



Stereo



※Please refer to page 46 for product specifications. 关于本产品的规格，请参阅第46页。

Compact size radio

小型收音机

MADE IN JAPAN
日本制造 (主机)

SRF-T615(JE)

M.S.R.P. 9,870 yen
(tax excluded 9,400 yen)



- FM stereo / AM / PLL synthesizer radio
- FM立体声/AM/PLL 合成器收音机



SRF-M97(JE)

M.S.R.P. 8,190 yen
(tax excluded 7,800 yen)



- Clip (on back side) for carrying convenience
- 夹子位于背面携带更方便

MEGA BASS

SRF-S84(JE)

M.S.R.P. 5,040 yen
(tax excluded 4,800 yen)



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

MEGA BASS

ICF-R46(JE)

M.S.R.P. 6,825 yen
(tax excluded 6,500 yen)



- 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



ICF-T46(JE)

M.S.R.P. 4,725 yen
(tax excluded 4,500 yen)



- 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
ICF-SW22: English / Korean / Japanese

Others: English / Chinese (Simplified Chinese) 中文 (简体中文) / Korean / Japanese

★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。

A series

NWZ-A866(JE)
● (B) Black

NWZ-A865(JE)
● (W) White ● (B) Black

Hybrid Operation with touch panel, and Wireless Streaming with superior sound experience
采用触摸屏混合操作 超高音质无线世界体验

32GB NWZ-A866(JE)
Open Price

16GB NWZ-A865(JE)
Open Price

Bluetooth®
The Bluetooth® (Wireless) function is applicable in Bahrain / Iran / Kuwait / Lebanon / Qatar / Saudi Arabia / UAE / Bangladesh / Bhutan / Brunei / Cambodia / Indonesia / Malaysia / Maldives / Myanmar / Nepal / Philippines / Singapore / Sri Lanka / Thailand / Vietnam / Hong Kong / Korea / Taiwan / Australia / New Zealand

FMtuner FM调谐器
87.5 >>>> 108.0 MHz
Continuous Playback 23 h.
连续播放23小时

Music 音乐
Continuous Playback 5 h.
连续播放5小时

Video 视频
Continuous Playback 5 h.
连续播放5小时

12 TONE ANALYSIS
Audio Formats (Codec) 音频格式(编解码器)
MP3 / WMA*3 / AAC-LC*3 / Linear PCM

※Please refer to the feature icons below. 关于功能图标, 请参阅本页以下部分。

W series

● (P) Pink ● (W) White
● (L) Blue ● (B) Black

Instruction Manual *6
使用说明书

English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / Korean / Arabic / French / German / Spanish / Dutch / Italian / Portuguese / Swedish / Danish / Finnish / Russian / Hungarian / Czech / Turkish / Polish / Greek / Slovak / Norwegian / Ukrainian / Brazilian Portuguese / Romanian / Bulgarian / Slovene

Wire-free and Water-resistant Compact and light desing for comfortable fit
无线且防水 佩戴舒适的小巧轻便设计

2GB NWZ-W262(JE)
Open Price

Water Resistance
防水

12 TONE ANALYSIS
Audio Formats (Codec) 音频格式(编解码器)
MP3 / WMA / AAC-LC*3 / Linear PCM

FMtuner FM调谐器
87.5 >>>> 108.0 MHz
Continuous Playback 8 h.
连续播放8小时

Music 音乐
Continuous Playback 8 h.
连续播放8小时

ZAPPIN®
Audio Formats (Codec) 音频格式(编解码器)
MP3 / WMA / AAC-LC*3 / Linear PCM

※Please refer to page 47 for product specifications. 关于本产品的规格, 请参阅第47页。

Water Resistance 防水
Washing under running water • Place under running tap (low/medium flow) and wash with hand. • Do not use brush, sponge, soap or detergent. Taking a shower • Do not immerse in water. • Avoid contact with use of shampoo, conditioner, face wash and soap. • Do not use with high pressure showers.

流水清洗 • 置于(低速/中速)流动的自来水下并用手动清洗。 • 请勿使用刷子、海绵、肥皂或洗涤剂。 • 冲洗。 • 请勿浸入水中。 • 避免接触使用洗发液、护发剂、洁面乳和肥皂。 • 请勿使用高压喷头。

S series

(W) White

Wireless listening Experience and File sharing with premium sound and long battery life
无线收听体验和文件共享 高品质音质和长寿命电池

8GB NWZ-S774BT(JE)
Open Price **NEW**

Bluetooth® (Wireless) headphones supplied
附带Bluetooth® (无线)耳机

Bluetooth® OFF
Music 音乐
Continuous Playback 36 h.
连续播放36小时

Video 视频
Continuous Playback 6 h.
连续播放6小时

Bluetooth® ON
Music 音乐
Continuous Playback 8 h.
连续播放8小时

Video 视频
Continuous Playback 4 h.
连续播放4小时

12 TONE ANALYSIS
Audio Formats (Codec) 音频格式(编解码器)
MP3 / WMA*3 / AAC-LC*3 / Linear PCM

※Please refer to the feature icons below. 关于功能图标, 请参阅本页以下部分。

B series

● (B) Black ● (P) Pink
● (R) Red ● (N) Gold
● (L) Blue

Multilingual Menu Display
多语言菜单显示

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

Simple & Easy function. Pushing the "ZAP / BASS" button, you can enjoy powerful bass sound
功能简单易用。只需按下“ZAP/BASS”按钮便可欣赏强劲的低音

2GB NWZ-B172F(JE)
Open Price

FMtuner FM调谐器
87.5 >>>> 108.0 MHz
Continuous Playback 18 h.
连续播放18小时

Music 音乐
Continuous Playback 18 h.
连续播放18小时

ZAPPIN®
Audio Formats (Codec) 音频格式(编解码器)
MP3 / WMA*3

Instruction Manual *6
使用说明书

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

※Please refer to page 47 for product specifications. 关于本产品的规格, 请参阅第47页。

E series

NWZ-E473(JE)
● (RQ) Red ● (N) Gold ● (GQ) Green ● (LQ) Blue ● (PQ) Vivid Pink ● (B) Black

NWZ-E473K(JE)
● (B) Black

Fun and Fresh colors and unique attractive design, with an enriched user interface
愉快鲜艳的色彩, 独具魅力的设计, 丰富的用户界面

4GB NWZ-E473(JE)
Open Price **NEW**

4GB NWZ-E473K(JE)
Open Price **NEW**

Stereo speaker supplied
附带立体声扬声器

Games pre-installed
已预装游戏

FMtuner FM调谐器
87.5 >>>> 108.0 MHz
Continuous Playback 36 h.
连续播放36小时

Music 音乐
Continuous Playback 6 h.
连续播放6小时

Video 视频
Continuous Playback 6 h.
连续播放6小时

12 TONE ANALYSIS
Audio Formats (Codec) 音频格式(编解码器)
MP3 / WMA*3 / AAC-LC*3 / Linear PCM

※Please refer to the feature icons below. 关于功能图标, 请参阅本页以下部分。

Compact Cassette Recorder / CD Walkman® 小型盒带录音机 / CD播放器

TCM-400DV(JE)
M.S.R.P. 5,250 yen (tax excluded 5,000 yen)

- V.O.R feature automatically starts recording when sound is detected
- Double-recording-time mode, doubles the recording time
- V.O.R声控录音功能, 能够在检测到声音时自动开始进行录音
- 在Double-recording-time(录音时长加倍)模式下, 可获得双倍录音时长

Instruction Manual
使用说明书

TCM-400DV:
English / Russian / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / Korean / Japanese

D-NE241(JE)
Open Price

- Playback of CD-R and CD-RW is enabled
- Incorporates G-Protection, a powerful anti-skip feature
- 可以进行CD-R和CD-RW的重放
- 搭载了永不跳音的G-Protection防止声音跳读

23h. of PLAYBACK
MP3 when using 2 AA alkaline batteries.

Instruction Manual
使用说明书

D-NE241:
English / Chinese (Simplified Chinese) 中文 (简体中文)

Feature Icons 功能图标

- Touch Panel 触摸屏
- Digital Amplifier 数字放大器
- Bluetooth® 蓝牙
- Karaoke Mode 卡拉OK模式
- Synchronized Lyrics 歌词同步
- Language Study 语言学习

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 *6
使用说明书

NWZ-A866 / A865: English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / Korean / Arabic / Spanish / Russian / Turkish / Ukrainian

NWZ-E473 / E473K / S774BT: English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / Arabic

*1 When playing MP3 128kbps. The time is approximated when "Bluetooth", "DSEE", "Clear Stereo", "Equalizer", "VPT", "Dynamic Normalizer", "DPC (speed control)", "Display Lyrics", "Karaoke/Language Study", "Battery Care" are deactivated, the Brightness of the Common Setting is set to "3", and "Screen Off Timer" is set to "30 seconds". 当播放MP3 128kbps时, 对于所估算的大致时长, 其估算条件为: "Bluetooth (蓝牙)", "DSEE (数码音效提升引擎)", "Clear Stereo (高保真立体声)", "Equalizer (均衡器)", "VPT (虚拟环绕立体声技术)", "Dynamic Normalizer (音量动态平衡器)", "DPC (数码播放速度控制)", "Display Lyrics (歌词显示)", "Karaoke/Language Study (卡拉OK/语言学习)", "Battery Care (电池保养)"功能均被取消, 并将Common Setting (一般设定) 选项中的Brightness (亮度) 设置为"3", "Screen Off Timer (屏幕关闭定时器)"设置为"30 seconds (30秒)". *2 When playing MPEG-4 384kbps. The time is approximated when "Bluetooth", "DSEE", "Clear Stereo", "Equalizer", "VPT", "Dynamic Normalizer", "DPC (speed control)", "Display Lyrics", "Karaoke/Language Study", "Battery Care" are deactivated, the Brightness of the Common Setting is set to "3", and "Screen Off Timer" is set to "30 seconds". 当播放MPEG-4 384kbps时, 对于所估算的大致时长, 其估算条件为: "Bluetooth (蓝牙)", "DSEE (数码音效提升引擎)", "Clear Stereo (高保真立体声)", "Equalizer (均衡器)", "VPT (虚拟环绕立体声技术)", "Dynamic Normalizer (音量动态平衡器)", "DPC (数码播放速度控制)", "Display Lyrics (歌词显示)", "Karaoke/Language Study (卡拉OK/语言学习)", "Battery Care (电池保养)"功能均被取消, 并将Common Setting (一般设定) 选项中的Brightness (亮度) 设置为"3", "Screen Off Timer (屏幕关闭定时器)"设置为"30 seconds (30秒)". *3 Copyright protected files cannot be played back. 不会播放受版权保护的文件。 *4 When playing MP3 128kbps. The time is approximated when "DSEE", "Clear Stereo", "Equalizer", "VPT", "Dynamic Normalizer", "DPC (speed control)", "Display Lyrics", "Karaoke/Language Study", "Battery Care" are deactivated, the Brightness of the Common Setting is set to "3", and "Screen Off Timer" is set to "30 seconds". 当播放MP3 128kbps时, 对于所估算的大致时长, 其估算条件为: "DSEE (数码音效提升引擎)", "Clear Stereo (高保真立体声)", "Equalizer (均衡器)", "VPT (虚拟环绕立体声技术)", "Dynamic Normalizer (音量动态平衡器)", "DPC (数码播放速度控制)", "Display Lyrics (歌词显示)", "Karaoke/Language Study (卡拉OK/语言学习)", "Battery Care (电池保养)"功能均被取消, 并将Common Setting (一般设定) 选项中的Brightness (亮度) 设置为"3", "Screen Off Timer (屏幕关闭定时器)"设置为"30 seconds (30秒)". *5 When playing MPEG-4 384kbps. The time is approximated when "DSEE", "Clear Stereo", "Equalizer", "VPT", "Dynamic Normalizer", "DPC (speed control)", "Display Lyrics", "Karaoke/Language Study", "Battery Care" are deactivated, the Brightness of the Common Setting is set to "3", and "Screen Off Timer" is set to "30 seconds". 当播放MPEG-4 384kbps时, 对于所估算的大致时长, 其估算条件为: "DSEE (数码音效提升引擎)", "Clear Stereo (高保真立体声)", "Equalizer (均衡器)", "VPT (虚拟环绕立体声技术)", "Dynamic Normalizer (音量动态平衡器)", "DPC (数码播放速度控制)", "Display Lyrics (歌词显示)", "Karaoke/Language Study (卡拉OK/语言学习)", "Battery Care (电池保养)"功能均被取消, 并将Common Setting (一般设定) 选项中的Brightness (亮度) 设置为"3", "Screen Off Timer (屏幕关闭定时器)"设置为"30 seconds (30秒)". *6 In the built-in memory. 内置记忆中。 *7 Support LRC file format. 支持LRC文件格式。 *8 The time may differ depending on ambient temperature or the status of use. 时长会因周围温度或使用状态而异。 *9 During continuous playback in MP3 128kbps at power save mode "Super" when "LED" is set to "Off", "Equalizer", "Bass" are not in use. Actual battery life may vary based on usage patterns, environment and battery condition. 在节能模式设置为"Super (超级)", "LED (发光二极管)"设置为"Off (关闭)", "Equalizer (均衡器)"和"Bass (重低音)"均未启用的状态下, 以MP3 128kbps连续播放时, 电池的实际使用寿命可能会因使用方式、环境条件和电池本身的不同而异。

★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家联系咨询。★此处包含的所有插图均为模拟图片, 仅供参考。



XBA Series

XBA 系列

Sony's BA Premium Headphones

索尼BA高品质耳机

Common Features 共同特性

Compact Size Driver 精简尺寸驱动单元

Sony's Balanced Armature Drivers are 40% smaller than the traditional 9mm Dynamic Driver Units. This allows you to enjoy a lighter, more comfortable fit without compromising on high quality sound.

相对于传统的9mm动态驱动单元,索尼的平衡电枢驱动尺寸小40%。因而能够让您在不失高品质声音的同时获得重量更轻、佩戴更舒适的享受。



Noise Isolation 噪声隔离

The sealed housing structure of Sony Balanced Armature Headphones is designed to isolate noise and prevent sound leakage to and from your environment. So you'll be able to immerse yourself in your favourite tracks without any disturbance.

索尼平衡电枢耳机采用密封外壳结构设计,能够隔离外界环境噪声并防止声音向外界环境泄漏。因此您能够沉浸在自己喜欢的音乐中,而不会受到任何干扰。

Noise / Water

Single Balanced Armature Full Range Headphones
单平衡电枢全音域耳机

XBA-10(JE)
Open Price **NEW**

XBA-10IP(JE)
Open Price **NEW**

Made for iPod iPhone iPad

Remote control / Microphone
遥控器和麦克风部分

XBA-10IP

- Volume control (+/- buttons)
- Call / End call
- Play music
- 音量控制 (+/- 按钮)
- 接听/结束通话
- 播放音乐

Full Range

- Micro-size Balanced Armature driver unit (full-range) reproduces smooth and clear vocal sound
- PCOCC cord to minimise sound transmission loss and reproduce a clear high quality sound
- Liquid Crystal Polymer inner housing and special ABS outer housing reproduces clear, distortion-free mid-high range
- Noise-Blocking design, with 10 sets of ear-buds to choose from, for optimum attenuation of ambient noise and minimum sound leakage
- Balanced Armature driver unit allows for a super small body, and ultimate wearing comfort
- Serrated cord and cord slider for tangle-free use

- 微型平衡电枢驱动单元(全音域)重现圆滑清晰的人声
- PCOCC导线将声音传输损失降到最低,重现清晰的高品质声音
- 液晶聚合物内壳和特殊ABS外壳重现清晰不失真的中高频
- 阻噪设计,可选10套耳塞,实现环境噪音的最佳缓解和声音的最小泄漏
- 平衡电枢驱动单元成就超小机体,配戴极为舒适
- 锯齿状耳机线及导线滑块,使用时避免缠结

*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 It cannot be used with the following products. WALKMAN: NWD-B100 Series, NWZ-B170 / B160 / B160F / B150 / B150F / B140 / B140F / B130 / B100 / B370 / E360 / E340 / E440 / E430 / S540 Series 无法搭配下列产品使用: WALKMAN:NWD-B100系列、NWZ-B170 / B160 / B160F / B150 / B150F / B140 / B140F / B130 / B100 / B370 / E360 / E340 / E440 / E430 / S540系列 *3 Under the Sony measurement standard. The noise canceling effect may not be pronounced in a very quiet environment, or some noise may be heard. Ambient noise is not reduced to zero. 根据索尼测试标准,在非常安静的环境中,降噪功能的效果也许并不显著,或者有可能会听到某些噪音。环境噪音不会被降低至零。

Dual Balanced Armature Headphones
双平衡电枢耳机

XBA-20(JE)²
Open Price **NEW**

XBA-20IP(JE)
Open Price **NEW**

Made for iPod iPhone iPad

Remote control / Microphone
遥控器和麦克风部分

XBA-20IP

- Volume control (+/- buttons)
- Call / End call
- Play music
- 音量控制 (+/- 按钮)
- 接听/结束通话
- 播放音乐

Full Range
Woofer

- Micro-size Balanced Armature driver unit (full-range + woofer) reproduces smooth and clear vocal sound
- PCOCC cord to minimise sound transmission loss and reproduce a clear high quality sound
- Magnesium inner housing holds the driver units rigidly for smooth sound response. Special ABS plastic outer housing prevents unwanted vibration for clear mid-high range.
- Noise-Blocking design, with 10 sets of ear-buds to choose from, for optimum attenuation of ambient noise and minimum sound leakage
- Balanced Armature driver unit allows for a super small body, and ultimate wearing comfort
- Serrated cord and cord slider for tangle-free use

- 微型平衡电枢驱动单元(全音域+低音)重现圆滑清晰的人声
- PCOCC导线将声音传输损失降到最低,重现清晰的高品质声音
- 镁制内壳牢牢地收纳驱动单元,造就平滑的声音响应。特殊ABS塑料外壳防止多余的振动,重现清晰的中高频
- 阻噪设计,可选10套耳塞,实现环境噪音的最佳缓解和声音的最小泄漏
- 平衡电枢驱动单元成就超小机体,配戴极为舒适
- 锯齿状耳机线及导线滑块,使用时避免缠结

Triple Balanced Armature Headphones
三平衡电枢耳机

XBA-30(JE)²
Open Price **NEW**

XBA-30IP(JE)
Open Price **NEW**

Made for iPod iPhone iPad

Remote control / Microphone
遥控器和麦克风部分

XBA-30IP

- Volume control (+/- buttons)
- Call / End call
- Play music
- 音量控制 (+/- 按钮)
- 接听/结束通话
- 播放音乐

Full Range
Tweeter
Woofer

- Micro-size Balanced Armature driver unit (full-range + woofer + tweeter) reproduces smooth and clear vocal, with rich and powerful bass
- PCOCC cord to minimise sound transmission loss and reproduce a clear high quality sound
- Magnesium inner housing holds the driver units rigidly for smooth sound response. Special ABS plastic outer housing prevents unwanted vibration for clear mid-high range.
- Noise-Blocking design, with 10 sets of ear-buds to choose from, for optimum attenuation of ambient noise and minimum sound leakage
- Balanced Armature driver unit allows for a super small body, and ultimate wearing comfort
- Serrated cord and cord slider for tangle-free use

- 微型平衡电枢驱动单元(全音域+低音+高音)重现带有丰富强劲低音的圆滑清晰人声
- PCOCC导线将声音传输损失降到最低,重现清晰的高品质声音
- 镁制内壳牢牢地收纳驱动单元,造就平滑的声音响应。特殊ABS塑料外壳防止多余的振动,重现清晰的中高频
- 阻噪设计,可选10套耳塞,实现环境噪音的最佳缓解和声音的最小泄漏
- 平衡电枢驱动单元成就超小机体,配戴极为舒适
- 锯齿状耳机线及导线滑块,使用时避免缠结

Active Sports Style, Washable Headphones
运动型防水耐洗耳机

XBA-S65(JE)
Open Price

Made for iPod iPhone iPad

Adjustable Ear Loop

- Newly developed micro size driver unit reproduces powerful sound with high sensitivity and high resolution with small and easy to fit ears
- High sound transmission waterproof film, this makes the headphones more water and sweat resistant as well as easily washable
- Adjustable ear loop mechanism that easily wraps around ears for greater comfort and convenience

- 最新研发的微型驱动单元再现高灵敏度和高解析度的强劲声音,小巧且易于配戴
- 声音高穿透性防水膜,令耳机拥有更好的防水和防汗性能,并且容易清洗
- 可调节式耳圈结构,易于包围耳朵获得最佳的舒适性和便捷性

Instruction Manual
使用说明书

XBA-10 / 20 / 30 / 40 / 10IP / 20IP / 30IP / 40IP / S65:
English / Chinese (Traditional Chinese) 中文(繁体中文) / Korean

Quad Balanced Armature Headphones
四平衡电枢耳机

XBA-40(JE)²
Open Price **NEW**

XBA-40IP(JE)
Open Price **NEW**

Made for iPod iPhone iPad

Remote control / Microphone
遥控器和麦克风部分

XBA-40IP

- Volume control (+/- buttons)
- Call / End call
- Play music
- 音量控制 (+/- 按钮)
- 接听/结束通话
- 播放音乐

Woofer
Tweeter
Full Range
Super Woofer

- Micro-size Balanced Armature driver unit (full-range + double woofer + tweeter) reproduces smooth and clear vocal, with rich and powerful bass
- PCOCC cord to minimise sound transmission loss and reproduce a clear high quality sound
- Magnesium inner housing holds the driver units rigidly for smooth sound response. Special ABS plastic outer housing prevents unwanted vibration for clear mid-high range.
- Noise-Blocking design, with 10 sets of ear-buds to choose from, for optimum attenuation of ambient noise and minimum sound leakage
- Balanced Armature driver unit allows for a super small body, and ultimate wearing comfort
- Serrated cord and cord slider for tangle-free use

- 微型平衡电枢驱动单元(全音域+双重低音+高音)重现带有丰富强劲低音的圆滑清晰人声
- PCOCC导线将声音传输损失降到最低,重现清晰的高品质声音
- 镁制内壳牢牢地收纳驱动单元,造就平滑的声音响应。特殊ABS塑料外壳防止多余的振动,重现清晰的中高频
- 阻噪设计,可选10套耳塞,实现环境噪音的最佳缓解和声音的最小泄漏
- 平衡电枢驱动单元成就超小机体,配戴极为舒适
- 锯齿状耳机线及导线滑块,使用时避免缠结

DIGITAL Noise Canceling
Balanced Armature

Control Box-Free Design, Digital Noise Canceling Headphones
无控制盒设计数字降噪耳机

XBA-NC85D(JE)
Open Price

Made for iPod iPhone iPad

MEMS Microphone
Housing
BA
Rechargeable Battery
Integrated DNC Processor

- Micro size Balanced Armature type driver unit and power-saving integrated DNC processor use miniaturized battery and circuit, which allow the control box-free design
- Newly developed Balanced Armature type driver unit and high efficiency MEMS microphone realized both small body and outstanding noise canceling performance
- Digital noise canceling headphones with Sony's unique DNC Software Engine
- 20 hour long battery life by newly developed powersaving
- Automatic AI (Artificial Intelligence) Noise Canceling function
- Digital equalizer delivers ideal frequency response and high-quality music reproduction

- 微型平衡电枢驱动单元和节能型集成DNC处理器采用小型电池和电路,促成无控制盒设计
- 最新研发的平衡电枢式驱动单元和高效能MEMS麦克风实现了小型机体和出色降噪性能
- 数字降噪耳机,拥有索尼独家DNC软件引擎
- 最新研发节能技术成就长达20小时的电池续航
- 自动AI(人工智能)降噪功能
- 数字均衡器呈现完美的频率响应和高品质的音乐再现

XBA-NC85D:
English / Japanese

★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。



MDR-1 Series

MDR-1 系列

MDR-1 Series Common Features

MDR-1系列共同特性

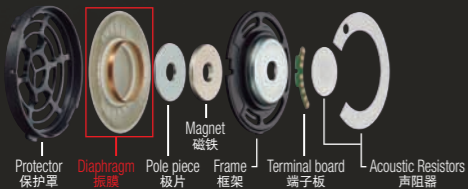
3 factors crossing point at extremely high dimension and harmonized as a product. 3种因素高度交集，融合为完美产品



Liquid crystal polymer film diaphragm

Rigid, yet responsive liquid crystal polymer film diaphragms provide the needed rigidity and internal loss for balanced and highly accurate mid-high range sound reproduction.

坚固但反应灵敏的液晶聚合物振膜，为平衡和高精准的中高频声音再现提供了必要的刚度和内部损耗。



Enfolding structure

Pressure-relieving cushions, tailored for the ears, provide a wrap-around feel with acoustic sealing to deliver powerful lows.

按照耳朵形状定制的减压缓冲垫，通过声学密闭实现环绕的感觉再现强劲低频。



Silent joints

Minimizes mechanical rattling for immersive music experience.

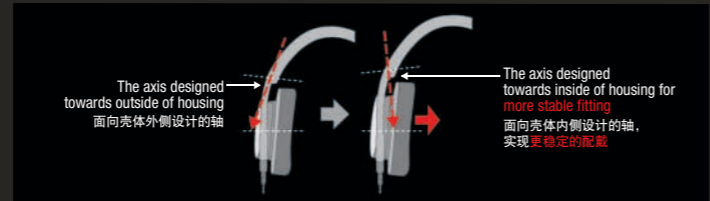
将机械嘈杂响降至最小，获得身临其境的音乐体验。



Inward axis structure

Unique hanger structure axis in the headphone housings for optimum fitting.

令配戴舒适的耳机壳体内部的独特挂钩结构轴。



Advertisement for MDR-1R(JE) headphones, showing product images and features like swivels for flat and easy portability.

Advertisement for MDR-1RNC(JE) headphones, highlighting 99.7% noise reduction and dual noise sensor technology.

The MDR-1RNC combines the ultimate noise cancelling performance and dynamic sound, for a truly immersive audio experience.

MDR-1RNC结合了最强大的降噪性能和动态音频，实现真正身临其境的音频体验。

- Features list for MDR-1RNC including Digital Noise Cancelling with Dual Noise Sensor Technology, S-Master Amplifier, DSEE, etc.

Instruction Manual MDR-1R: English / Chinese (Traditional Chinese) / Korean

MDR-1RNC / NC600D / NC300D / NC200D / NC100D / NC33 / NC8: English / Japanese

Noise Canceling Headphones

降噪耳机



Greatly enhanced digital noise canceling capability. 高效降噪功能

Reduces up to 99% Ambient noise. MDR-NC600D(JE) Open Price



Large 16mm driver units with digital equalizer and Full Digital Amplifier. 16mm大驱动单元，带有数字均衡器和全数字放大器

Reduces up to 98.4% Ambient noise. MDR-NC300D(JE) Open Price



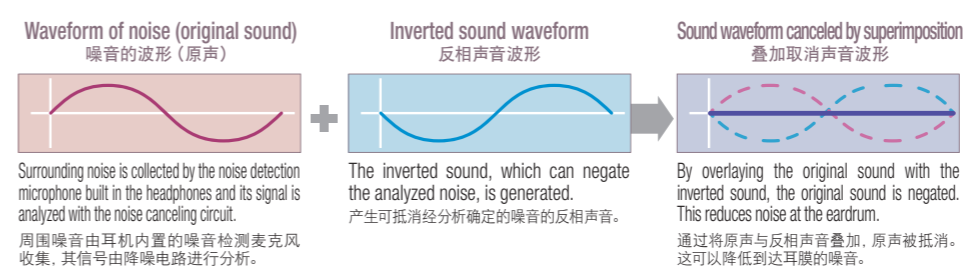
Advertisement for MDR-NC200D(JE) headphones, featuring 40mm driver units and digital amplifier.

Advertisement for MDR-NC100D(JE) headphones, featuring 13.5mm driver units and vertical in-the-ear design.

Advertisement for MDR-NC33(JE) headphones, highlighting high sound quality and wearing comfort in three color variations.

Advertisement for MDR-NC8(JE) headphones, featuring easy to carry and store with two-way folding design.

Principle of operation of the noise canceling headphones



*1 Under the Sony measurement standard. The noise canceling effect may not be pronounced in a very quiet environment, or some noise may be heard. Ambient noise is not reduced to zero.

Availability is limited to model in stock. For information about the prices of "Open Price" products, please contact your nearest Sony product retailer.



Inner Ear

入耳式

MDR-EX10LP(JE)
Open Price

- Choose from 14 colors to suit your personal music player and your fashion sense
- 14种颜色任选, 搭配您的个性音乐播放器, 满足您的时尚品味

MDR-EX20LP(JE)
Open Price

- Fun and cool colors, ensuring good sound quality
- 酷而有趣的颜色, 确保优良音质

MDR-EX37B(JE)
Open Price

- High quality 9mm driver units provide dynamic audio performance
- 高品质9mm驱动单元展现动态音频性能

MDR-EX100LP(JE)
Open Price

- Enjoy, high-resolution treble and midrange with powerful bass sound
- 欣赏高分辨率的高音和中音以及强劲的低音

MDR-EX220LP(JE)
Open Price

- Capable of producing premium sound quality with 13.5mm high-sensitivity driver units
- 能够凭借13.5mm高灵敏度驱动单元产生高品质声音

Head Band

头戴式

MDR-XB400(JE)
Open Price **NEW**

- Powerful bass sound is realized through 30mm XB(Extra Bass) driver units
- Tightly sealed acoustic design for a high level of sound isolation & bass sounds
- Ultra-thick pressure-relieving earpads cushion your ears for unbeatable comfort
- 通过30mm XB(超超重低音)驱动单元实现强劲低音
- 密封的声学设计实现高度声音隔离和低沉的低音
- 超厚减压耳垫, 佩戴无比舒适

MDR-ZX100(JE)
Open Price

- Closed-type 30mm driver units
- Slim, folding design for easy portability
- 封闭式30mm驱动单元
- 易于携带的纤型折叠设计

MDR-ZX300(JE)
Open Price

- Closed-type 30mm driver units
- Neodymium magnet*1 delivers powerful sound
- Slim, folding design for easy portability
- 封闭式30mm驱动单元
- 钕磁*1营造强劲声音
- 易于携带的纤型折叠设计

Clip Style Headphones & Speaker

挂耳式耳机和扬声器

MDR-Q68LW(JE)
Open Price

- Just press a button to retract both neck and plug cords
- 仅需轻触一键, 即可收回颈链式耳机线和插头连线

SRS-TD60(JE)
Open Price

- Aluminum-cone satellite speakers for clear vocal midrange playback
- 铝质锥形卫星喇叭可提供清晰的中频声音再现

Instruction Manual
使用说明

MDR-Q68LW:
English / Chinese (Simplified Chinese / Traditional Chinese) / 中文(简体中文 / 繁体中文) / Korean

SRS-TD60:
English / French / Spanish / Korean / Chinese (Simplified Chinese / Traditional Chinese) / 中文(简体中文 / 繁体中文)

Others:
English / Chinese (Traditional Chinese) / 中文(繁体中文) / Korean

*1 Neodymium magnet : Reproduces deeper bass and clearer treble sound 钕磁: 再现下潜更深的低音和更清澈的高音 *2 Conversion cord 转换线 *3 Extension cord 延长线

Head Set

耳麦式

DR-EX12IP(JE)
For iPod / iPhone / iPad
Open Price

DR-EX14VP(JE)
For Smartphone
Open Price

- In-line microphone with volume control for hands-free phone calls
- 带有音量控制的线控麦克风, 适合免提通话

Remote control / Microphone
遥控器和麦克风部分

DR-EX12IP

- Volume control (+/- buttons)
- Call / End call
- Play music
- 音量控制(+/-按钮)
- 接听/结束通话
- 播放音乐

DR-EX14VP

- Volume control
- Call / End call
- 音量控制
- 接听/结束通话

PC Headset DR-EX13DPV(JE)
Open Price

- For Skype™, Windows Live™ Messenger, MSN™ Messenger, Yahoo!Messenger™, Google Talk™
- 适用于Skype™、Windows Live™ Messenger、MSN™ Messenger、Yahoo!Messenger™、Google Talk™

Active Style Headphones [Designed for workouts]

运动式耳机 [专为体育锻炼而设计]

MDR-AS51G(JE)
Open Price

- Lightweight, soft neck band design
- 重量极轻的软颈带式设计

MDR-AS21J(JE)
Open Price

- 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-AS41EX(JE)
Open Price

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

IC Recorder | 数码录音棒

IC RECORDER

ICD-SX713(JE)
4GB Internal Memory
Open Price

- CD Quality Recording for Business and Live Music recording High Quality microphone capture voice clearly at distance recording
- CD品质录音, 适合商务会议和现场音乐录音 高品质麦克风捕捉清晰人声, 适合远距离录音

for Windows® 7 / Vista / XP for Macintosh® Mac OS X (v10.2.8-v10.6)

LinearPCM MP3 S-MiC RECORDING SYSTEM

ICD-TX50(JE)
4GB Internal Memory
Open Price

- 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

for Windows® 7 / Vista / XP for Macintosh® Mac OS X (v10.3.9-v10.7)

LinearPCM MP3 S-MiC RECORDING SYSTEM

ICD-BX112(JE)
2GB Internal Memory
Open Price

- Easy to use IC recorder with 2GB internal memory for extended recording
- 易用型数码录音棒, 2GB内存容量, 适合长时间录音

MP3

ICD-UX533F(JE)
4GB Internal Memory
Open Price **NEW**

- All-in-1 Recording with Direct USB
- High Sensitivity and Low Noise
- Built-in FM tuner
- 采用直连USB的一体化录制
- 高灵敏度、低噪音
- 内置FM调频

for Windows® 7 / Vista / XP for Macintosh® Mac OS X (v10.3.9-v10.7)

LinearPCM MP3 S-MiC RECORDING SYSTEM

Multilingual Menu Display
多语言菜单显示

ICD-SX713 / TX50 / UX533F: English / Chinese (Simplified Chinese / Traditional Chinese) / 中文(简体中文 / 繁体中文) / Italian / Korean / Russian / Spanish / Thai / Japanese (ICD-SX713 only)

ICD-BX112: English

Instruction Manual
使用说明

ICD-SX713: English / Chinese (Simplified Chinese / Traditional Chinese) / 中文(简体中文 / 繁体中文) / Korean / Spanish

ICD-BX112 / TX50 / UX533F: English / Chinese (Simplified Chinese / Traditional Chinese) / 中文(简体中文 / 繁体中文) / Spanish / Arabic / Persian / Korean (ICD-BX112 / TX50 only)

*Please refer to page 47 for rec time. 关于拍摄时间, 请参阅第47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。

Digital Camcorder Specifications 数码摄像机规格

Table with columns for Model Name (机型名称) and specifications for various models: HDR-PJ760E(JE) P6, HDR-PJ720E(JE) P7, HDR-PJ600E(JE) P8, HDR-PJ580E(JE) P8, HDR-PJ260E(JE) P9, HDR-PJ200(JE) HDR-PJ200E(JE) P9, HDR-TD20E(JE) P12, HDR-GW77E(JE) P13. Specifications include Image Sensor, Lens, Viewfinder/Monitor, Projector, Camera, Recorder/Player, Still Picture, Jack, and Other.

*1 With optical zoom. 带光学变焦。 *2 1/60 Shutter Speed (NTSC), 1/50 Shutter Speed (PAL), 1/60 快门速度 (NTSC), 1/50 快门速度 (PAL)。 *3 1/30 Shutter Speed (NTSC), 1/25 Shutter Speed (PAL), 1/30 快门速度 (NTSC), 1/25 快门速度 (PAL)。

*4 Movie only. 仅限动态影像。 *5 Class 4 or higher. Class 4 或更高。 *6 Including a battery pack and media (if a lens hood is supplied, including it too). 包括电池和媒体 (如果附带镜头遮光罩, 则也包括)。

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

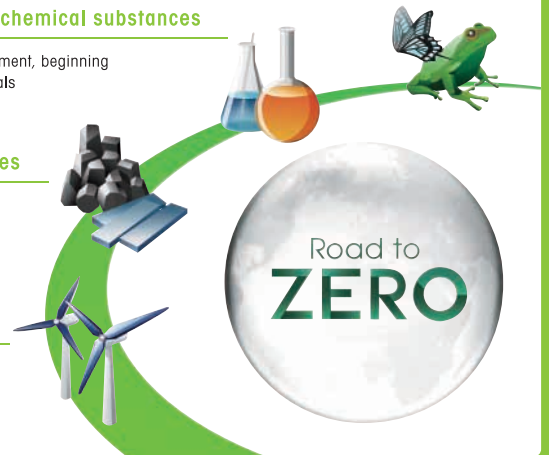
Careful management, beginning with raw materials

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。



Note: Screens shown in this illustration are as of December 2012

Safety Cautions 安全注意事项

To ensure correct use of this product, read the "Instruction Manual" prior to use. Failure to follow all safeguards can result in fire, electric shock, or other accidents. Do not use headphones while driving and cycling, etc.

为确保正确使用本产品，使用前请仔细阅读“使用说明书”。如果未能遵守所有安全防护事项，可能会导致火灾、电击或其他事故的发生。在从事车辆驾驶或骑自行车等活动时，请勿使用耳机。

• **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 **0466-31-2546**
- 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内，您可浏览更多、更丰富的索尼产品。在这里，足不出户，即可体验当今世界上最先进的科技和设计理念。

- "SONY" and "make.believe" are trademarks of Sony Corporation.
- "Cyber-shot," "Cyber-shot," "X," "Handycam," "HANDYCAM," "InfoLITHIUM," "ActiFORCE," "ActiFORCE," "Walkman," "WALKMAN," "WALKMAN," are registered trademarks of Sony Corporation.
- "G Lens," "G," "Exmor," "Exmor R," "BIONZ," "Memory Stick," "Memory Stick Duo," "Memory Stick PRO," "Memory Stick PRO Duo," "Memory Stick PRO-HG Duo," "Memory Stick Micro," "MEMORY STICK PRO," "MEMORY STICK PRO Duo," "MEMORY STICK PRO Duo," "MEMORY STICK PRO-HG Duo," "MagicGate" and "MAGICGATE" are trademarks of Sony Corporation.
- "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.
- 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.: Manufacture'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 December 2012

Sony Showroom

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

