

2019 Spring

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

Interchangeable Lens Digital Camera | 数码单电相机



P.2

α Lenses | α 镜头



P.10

Digital Still Camera | 数码相机



P.12

Recording Media | 索尼存储卡



P.18

Digital Camcorder | 数码摄像机



P.20

Action Cam | 佩戴式数码摄像机



P.22

Walkman® | MP3播放器



P.24

Headphones | 耳机



P.26

Wireless Speaker | 无线扬声器



P.34

IC Recorder | 数码录音棒



P.35



**Sony
Overseas
Models**

索尼海外规格产品

sony.jp/overseas/

Interchangeable Lens Digital Camera | 数码单电相机

| Lens Compatibility 镜头兼容性 | E-mount lenses | | | | | | | | | | | | | | |
|------------------------------------|---|--------|--|-----------|---|-----------|--|----------|---|----------|--|------------|---|------------|---|
| | α9 | | α7R III | | α7R II | | α7 III | | α7 II | | α6400 | | α6000 | | α5100 |
| Model Name 机型名称 | ILCE-9KIT | ILCE-9 | ILCE-7RM3KIT | ILCE-7RM3 | ILCE-7RM2KIT | ILCE-7RM2 | ILCE-7M3K | ILCE-7M3 | ILCE-7M2K | ILCE-7M2 | ILCE-6400Y | ILCE-6400L | ILCE-6000Y | ILCE-6000L | ILCE-5100L |
| Image Sensor 影像传感器 | FULL FRAME Exmor RS CMOS Sensor | | FULL FRAME Exmor RS CMOS Sensor | | FULL FRAME Exmor RS CMOS Sensor | | FULL FRAME Exmor RS CMOS Sensor | | FULL FRAME Exmor RS CMOS Sensor | | Exmor APS HD CMOS | | Exmor APS HD CMOS | | Exmor APS HD CMOS |
| Effective no. of pixels 像素数(约) | 24.2 Megapixels | | 42.4 Megapixels | | 42.4 Megapixels | | 24.2 Megapixels | | 24.3 Megapixels | | 24.2 Megapixels | | 24.3 Megapixels | | 24.3 Megapixels |
| ISO sensitivity ISO感光度 | ISO 100-51200 ^{*1} Expandable up to 204800 | | ISO 100-32000 ^{*2} Expandable up to 102400 | | ISO 100-25600 ^{*2} Expandable up to 102400 | | ISO 100-51200 ^{*3} Expandable up to 204800 | | ISO 100-25600 | | ISO 100-32000 ^{*4} Expandable up to 102400 | | ISO 100-25600 | | ISO 100-25600 |
| Focus type 对焦系统类型 | Fast Hybrid AF [Phase-detection AF / Contrast-detection AF] | | Fast Hybrid AF [Phase-detection AF / Contrast-detection AF] | | Fast Hybrid AF [Phase-detection AF / Contrast-detection AF] | | Fast Hybrid AF [Phase-detection AF / Contrast-detection AF] | | Fast Hybrid AF [Phase-detection AF / Contrast-detection AF] | | Fast Hybrid AF [Phase-detection AF / Contrast-detection AF] | | Fast Hybrid AF [Phase-detection AF / Contrast-detection AF] | | Fast Hybrid AF [Phase-detection AF / Contrast-detection AF] |
| Focus point 对焦点 | 693 points (Phase-detection AF) / 25 points (Contrast-detection AF) | | 399 points (Phase-detection AF) / 425 points (Contrast-detection AF) | | 399 points (Phase-detection AF) / 25 points (Contrast-detection AF) | | 693 points (Phase-detection AF) / 425 points (Contrast-detection AF) | | 117 points (Phase-detection AF) / 25 points (Contrast-detection AF) | | 425 points (Phase-detection AF) / 425 points (Contrast-detection AF) | | 179 points (Phase-detection AF) / 25 points (Contrast-detection AF) | | 179 points (Phase-detection AF) / 25 points (Contrast-detection AF) |
| Continuous shooting 连拍 | Max. 20 fps | | Max. 10 fps | | Max. 5 fps | | Max. 10 fps | | Max. 5 fps | | Max. 11 fps | | Max. 11 fps | | Max. 6 fps |
| Movie image size 动画的影像尺寸 | 4K ^{*5} XAVC S 4K : 3,840 x 2,160 | | 4K ^{*6} HDR XAVC S 4K : 3,840 x 2,160 | | 4K ^{*5} XAVC S 4K : 3,840 x 2,160 | | 4K ^{*6} HDR XAVC S 4K : 3,840 x 2,160 | | Full HD 1080 XAVC S / AVCHD : 1,920 x 1,080 | | 4K ^{*6} HDR XAVC S 4K : 3,840 x 2,160 | | Full HD 1080 AVCHD : 1,920 x 1,080 | | Full HD 1080 XAVC S / AVCHD : 1,920 x 1,080 |
| Wi-Fi/NFC/QR code Wi-Fi/NFC/QR码 | ● / ● / - | | ● / ● / - | | ● / ● / - | | ● / ● / - | | ● / ● / - | | ● / ● / ● | | ● / ● / - | | ● / ● / - |
| PAL/NTSC PAL/NTSC | PAL / NTSC | | PAL / NTSC | | PAL / NTSC | | PAL / NTSC | | PAL / NTSC | | PAL / NTSC | | PAL / NTSC | | PAL / NTSC |
| Viewfinder 取景器 | Quad-VGA OLED Tru-Finder | | Quad-VGA OLED Tru-Finder | | XGA OLED Tru-Finder | | XGA OLED Tru-Finder | | XGA OLED Tru-Finder | | XGA OLED Tru-Finder | | OLED Tru-Finder | | - |
| LCD Monitor 液晶显示屏 | 3.0 type (1,440K dots) | | 3.0 type (1,440K dots) | | 3.0 type (1,229K dots) | | 3.0 type (921K dots) | | 3.0 type (1,229K dots) | | 3.0 type (921K dots) | | 3.0 type (921K dots) | | 3.0 type (921K dots) |
| Warranty 保修 | Tourist Limited Warranty 中国国内保修 | | Tourist Limited Warranty 中国国内保修 | | Tourist Limited Warranty 中国国内保修 | | Tourist Limited Warranty 中国国内保修 | | Tourist Limited Warranty 中国国内保修 | | Tourist Limited Warranty 中国国内保修 | | Tourist Limited Warranty 中国国内保修 | | Tourist Limited Warranty 中国国内保修 |

*1 Expandable to ISO 50-204800 for shooting still images. 拍摄静止影像可扩展到ISO 50-204800。 *2 Expandable to ISO 50-102400 for shooting still images. 拍摄静止影像可扩展到ISO 50-102400。 *3 Expandable to ISO 204800 for shooting still images. 拍摄静止影像可扩展到ISO 204800。 *4 Expandable to ISO 100-102400 for shooting still images. 拍摄静止影像可扩展到ISO 100-102400。 *5 3,840x2,160 pixels. 3,840 x 2,160像素。 *6 Connect to an HDR (HLG) compatible Sony

TV via a USB cable when displaying HDR (HLG) movies. 播放HDR动画时,通过USB连接线缆将本产品连接到可兼容HDR(HLG)的索尼电视上播放。

World's first¹ full-frame camera with stacked CMOS image sensor with integral memory

世界上首台¹内置存储带堆栈CMOS图像传感器全幅相机



ILCE-9



JAPAN Limited KIT
日本限定套装

ILCE-9KIT

Outstanding Resolution, Sensitivity, and Speed in Compact Body

小巧机身下的杰出清晰度、感光度和速度



ILCE-7RM3



JAPAN Limited KIT
日本限定套装

ILCE-7RM3KIT

World's first⁸ back-illuminated full-frame sensor realizes high resolution, sensitivity and speed

全世界首款⁸背照式全画幅传感器实现高清晰度、感光度和速度



ILCE-7RM2



JAPAN Limited KIT
日本限定套装

ILCE-7RM2KIT

Multilingual Menu Display
多语言菜单显示

English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / French / Korean / Portuguese / Spanish / Arabic / Persian / Thai / Malay / Brazilian Portuguese

Instruction Manual
使用说明书

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

▶▶ Please refer to page 8 for accessories. 配件请参阅第8页。

ILCE-9 / 9KIT

Open Price

| | | | |
|--|--|--|---|
| 24.2 Megapixels 2420万有效像素 | 35mm Full size Exmor RS CMOS Sensor 35mm全画幅 Exmor RS CMOS影像传感器 | ISO 100-51200³ Expandable to 204800 ISO 100-51200 可扩展到204800 | XAVC S⁴ / AVCHD Full HD Movie XAVCS / AVCHD格式全高清动态影像 |
| Continuous shooting Up to 20fps 最高每秒20帧的连拍 | Clear Image Zoom Up to 2X 最高2倍清晰影像变焦 | Silent anti-distortion electronic Shutter 静音防失真电子快门 | Blackout Free shooting 无黑场拍摄 |
| Wi-Fi / NFC | Wi-Fi / NFC | Wi-Fi / NFC | Wi-Fi / NFC |

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

1,440K dots TFT LCD



FULL FRAME

5-axis SteadyShot INSIDE

4K⁵

3.0 type

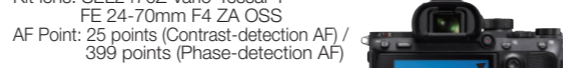
ILCE-7RM3 / 7RM3KIT

Open Price

| | | | |
|--|--|--|---|
| 42.4 Megapixels 4240万有效像素 | 35mm Full size Exmor R CMOS Sensor 35mm全画幅 Exmor R CMOS影像传感器 | ISO 100-32000⁶ Expandable to 102400 ISO 100-32000 可扩展到102400 | XAVC S⁴ / AVCHD Full HD Movie XAVCS / AVCHD格式全高清动态影像 |
| Continuous shooting Up to 10fps 最高每秒10帧的连拍 | Clear Image Zoom Up to 2X 最高2倍清晰影像变焦 | Silent anti-distortion electronic Shutter 静音防失真电子快门 | Without optical low-pass filter 无光学低通滤镜 |
| Wi-Fi / NFC | Wi-Fi / NFC | Wi-Fi / NFC | Wi-Fi / NFC |

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

1,440K dots TFT LCD



FULL FRAME

5-axis SteadyShot INSIDE

4K⁷

3.0 type

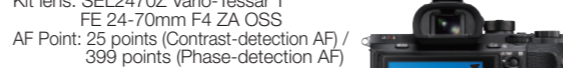
ILCE-7RM2 / 7RM2KIT

Open Price

| | | | |
|--|--|--|---|
| 42.4 Megapixels 4240万有效像素 | 35mm Full size Exmor R CMOS Sensor 35mm全画幅 Exmor R CMOS影像传感器 | ISO 100-25600⁹ Expandable to 102400 ISO 100-25600 可扩展到102400 | XAVC S⁴ / AVCHD Full HD Movie XAVCS / AVCHD格式全高清动态影像 |
| Continuous shooting Up to 5fps 最高每秒5帧的连拍 | Clear Image Zoom Up to 2X 最高2倍清晰影像变焦 | Wi-Fi / NFC | Without optical low-pass filter 无光学低通滤镜 |
| Wi-Fi / NFC | Wi-Fi / NFC | Wi-Fi / NFC | Wi-Fi / NFC |

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

1,229K dots TFT LCD



FULL FRAME

5-axis SteadyShot INSIDE

4K⁵

3.0 type

Specifications 规格

| Model Name 机型名称 | ILCE-9/9KIT | ILCE-7RM3/7RM3KIT | ILCE-7RM2/7RM2KIT |
|--|--|-------------------|-------------------|
| System 系统 | Interchangeable lens digital camera | | |
| Camera Type 相机类型 | Sony E-mount lenses | | |
| Image Sensor 影像传感器 | 35mm full frame (35.6 x 23.8mm), Exmor RS CMOS Sensor | | |
| Type 类型 | 35mm full frame (35.9 x 24.0mm), Exmor R CMOS Sensor | | |
| No. of pixels (Approx.) 像素数 (约) | 24.2 megapixels (effective), 28.3 megapixels (total) | | |
| Anti-Dust System 防尘系统 | Charge protection coating on Optical Filter and image Sensor shift mechanism | | |
| Recording System (still image) 录制系统 (静态影像) | Recording Format 录制格式: JPEG (DCF Ver. 2.0, Exif Ver.2.31, MPF Baseline compliant), RAW (Sony ARW 2.3 format) | | |
| Image Size 图像尺寸 (像素) | Aspect Ratio 3:2 纵横比3:2: 35mm full frame L: 6,000 x 4,000 (24M), M: 3,936 x 2,624 (10M), S: 3,008 x 2,000 (6.0M) APS-C L: 3,936 x 2,624 (10M), M: 3,008 x 2,000 (6.0M), S: 1,968 x 1,312 (2.6M) | | |
| Aspect Ratio 16:9 纵横比16:9 | 35mm full frame L: 6,000 x 3,376 (20M), M: 3,936 x 2,212 (8.7M), S: 3,008 x 1,688 (5.1M) APS-C L: 3,936 x 2,212 (8.7M), M: 3,008 x 1,688 (5.1M), S: 1,968 x 1,112 (2.2M) | | |
| Sweep Panorama 扫描全景 | — | | |
| Image Quality Modes 画质模式 | RAW, RAW & JPEG, JPEG Extra Fine, JPEG Fine, JPEG Standard | | |
| Picture Effect 照片效果 | 8 types: Posterization (Color), Posterization (B/W), Pop Color, Retro Photo, Partial Color (R,G,B,Y), High Contrast Mono, Toy Camera (Normal / Cool / Warm / Green / Magenta), Soft High-key, Rich-tone Mono | | |
| Creative Style 创意风格 | Standard, Vivid, Neutral, Clear, Deep, Light, Portrait, Landscape, Sunset, Night Scene, Autumn leaves, B/W, Sepia, Style Box (1-6) (Contrast (-3 to +3 steps), Saturation (-3 to +3 steps), Sharpness (-3 to +3 steps)) | | |
| Dynamic Range Functions DR0优化功能 | Off, Dynamic Range Optimizer (Auto / Level(1-5)), Auto High Dynamic Range (Auto Exposure Difference, Exposure Difference Level (1-6EV, 1.0EV step)) | | |
| Recording System (movie) 录制系统 (动态影像) | Recording Format 录制格式: XAVC S ⁴ / AVCHD format Ver. 2.0 compliant / MP4 | | |
| Image Size (pixels) 图像尺寸 (像素) | XAVC S 4K: [PAL] 3,840 x 2,160 (25p) [NTSC] 3,840 x 2,160 (30p / 24p) XAVC S HD: [PAL] 1,920 x 1,080 (50p / 25p), 1,280 x 720 (100p) [NTSC] 1,920 x 1,080 (60p / 30p / 24p), 1,280 x 720 (120p) AVCHD: [PAL] 1,920 x 1,080 (50p / 50i / 25p), 1,280 x 720 (50i / 50i) [NTSC] 1,920 x 1,080 (60p / 60i / 24p) AVC MP4: [PAL] 1,920 x 1,080 (50p / 25p), 1,280 x 720 (25p) [NTSC] 1,920 x 1,080 (60p / 30p), 1,280 x 720 (30p) | | |
| Media 媒体 | Memory Stick PRO Duo / Memory Stick PRO-HG Duo / Memory Stick Micro(M2) / SD memory card / SDHC memory card (UHS-I/II compliant) / SDXC memory card (UHS-I/II compliant) / microSD memory card / microSDHC memory card / microSDXC memory card | | |
| Focus System 对焦系统 | Type *10 类型 *10: Fast Hybrid AF (phase-detection AF / contrast-detection AF) | | |
| AF Modes 自动对焦模式 | AF-S (Single-shot AF), AF-C (Continuous AF), DMF (Direct Manual Focus), Manual Focus | | |
| Focus Area 对焦区域 | Wide (693 points (phase-detection AF), 25 points (contrast-detection AF)) / Zone / Center / Flexible Spot (S/M/L) / Expanded Flexible Spot / Lock-on AF (Wide / Zone / Center / Flexible Spot (S/M/L) / Expanded Flexible Spot) | | |
| Finder 取景器 | Type 类型: 0.5 type Electronic viewfinder (color), Quad-VGA OLED | | |
| Total no. of dots 总点数 | 3,686,400 dots | | |
| Field Coverage (Approx.) 视场 (约) | 100% | | |
| Monitor 显示屏 | Type 类型: 3.0-type TFT | | |
| Total no. of dots 总点数 | 1,440,000 dots | | |
| Adjustable Angle (Approx.) 可调整角度 (约) | Up by 107 degrees, down by 41 degrees | | |
| Interface 接口 | PC Interface 电脑接口: Mass-storage, MTP, PC remote | | |
| HD Output 高清输出 | HDMI micro connector (Type-D), BRAVIA Sync (Control for HDMI), PhotoTV HD, 4K movie output / 4K still image PB | | |
| Flash 闪光灯 | Type 类型: — | | |
| Guide No. 指数 | — | | |
| Power 电源 | Battery 电池: One rechargeable battery pack NP-FZ100 | | |
| Battery Life (Approx.) *11*12 电池寿命 (约) *11*12 | Still images: 480 images (Viewfinder) / 650 images (LCD monitor) Movie: 105 min. (Viewfinder) / 120min. (LCD monitor) | | |
| Mass (Body only) (Approx.) 重量 (仅机身) (约) | 588g | | |
| Dimensions (W x H x D) (Body only) (Approx.) 尺寸 (宽x高x深) (仅机身) (约) | 126.9 x 95.6 x 63.0mm (without protrusions) | | |

*1 As of April 2017. Sony internal survey. 截止2017年4月, 索尼内部调查。 *2 Movies and still images recorded with this camera can be output by TV that supports PAL or NTSC System. 支持PAL或NTSC制式的电视可输出本相机拍摄动态影像和静态影像。 *3 Still Image: Mechanical Shutter-ISO 100-51200 (expandable to ISO 50-204800) Electronic Shutter-ISO 100-25600 (expandable to ISO 50-25600) Movie: ISO 100-51200 (expandable to ISO 100-10400) 静止影像: 机械快门-ISO 100-51200 (可扩展到ISO 50-204800) 电子快门-ISO 100-25600 (可扩展到ISO 50-25600) 动态影像: ISO 100-51200 (可扩展到ISO 100-10400) *4 A Class 10 or higher SDXC or SDHC memory card is required to record movies in the XAVC S format. UHS Speed Class 3 (U3) is also required for recording at 100Mbps. To use SDHC memory card, software update of camera may be required. 录制XAVC S格式的短片, 需使用Class 10或更高的SDXC或SDHC存储卡。要以100Mbps的速度录制, 还需使用UHS Speed Class 3 (U3)存储卡。要使用SDHC存储卡, 可能需要更新相机软件。 *5 3,840 x 2,160 pixels. 3,840 x 2,160像素。 *6 Still images: ISO 100-32000 (ISO numbers up from ISO 50 to ISO 102400 can be set as expanded ISO range.), AUTO (ISO 100-12800, selectable lower limit and upper limit), MOVIES: ISO 100-32000 equivalent, AUTO (ISO 100-12800, selectable lower limit and upper limit) 静止影像: ISO 100-32000 (从ISO 50到ISO 102400的ISO数值可设置为扩展的ISO范围)。 AUTO (ISO 100-12800, 可以选择的下限和上限) 动态影像: ISO 100-32000等效。 AUTO (ISO 100-12800, 可以选择的下限和上限) *7 3,840 x 2,160 pixels. Connect this product to a HDR (HLG) compatible Sony TV via a USB cable when displaying HDR movies. 3,840 x 2,160像素。播放HDR动画时, 通过USB连接线将本产品连接到兼容HDR(HLG)的索尼电视上播放。 *8 Among digital still cameras equipped with a 35mm full-frame image sensor. As of June 2015 based on Sony research. 具备35mm全画幅影像传感器的数码相机中, 截至2015年6月, 根据索尼调查的数据。 *9 Still images: ISO 100-25600 (expandable to ISO 50-102400 for shooting still images). 静止影像: ISO 100-25600 (拍摄静止影像时可扩展到ISO 50-102400)。 *10 Phase-detection AF may not work with certain lenses or may require lens software update. See Sony support page for details. 相位检测自动对焦可能不适用于某些镜头, 也可能需要更新镜头软件。有关详情, 请参阅Sony支持页面。 *11 The LCD screen is turned on, shooting once every 30 seconds, the zoom is switched alternately between the W and T ends the flash strobes once every two times, the power turns on and off once every ten times. 开启LCD显示屏, 每隔30秒拍摄一张, 焦距在广角端和望远端切换, 每拍摄两张进行一次闪光, 每拍摄十张开关机一次。 *12 Continuous movie recording is possible for approximately 29 minutes (limited by product specifications). 可连续录制影片约29分钟 (受产品规格限制)。

*For information about the prices of "Open Price" products, please contact your nearest Sony product retailer. *All insets contained here 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。*此页包含的所有插图均为模拟图片, 仅供参考。



A new standard full-frame mirrorless camera model with quick, precise autofocus 实现了高速、高精度自动对焦的全尺寸无反相机的新基准示范机型



ILCE-7M3K



ILCE-7M3

| E-Mount PAL/NTSC | | ILCE-7M3 / 7M3K | |
|--|--|---|---|
| Open Price | | | |
| 24.2 Megapixels 2420万有效像素 | 35mm Full size Exmor R CMOS Sensor 35mm全画幅 Exmor R CMOS影像传感器 | ISO 100-51200 ^{*2} Expandable to 204800 ISO 100-51200 可扩展到204800 | XAVC S*3 / AVCHD Full HD Movie XAVC S / AVCHD格式全高清动态影像 |
| Continuous shooting Up to 10fps ^{*4} 最高每秒10帧的连拍 | Clear Image Zoom Up to 2X 最高2倍清晰影像变焦 | Phase Detection 693 AF Point 相位检测693自动对焦点 | Wi-Fi / NFC Wi-Fi / NFC |

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

921K dots TFT LCD



World's first^{*6} full-frame camera with 5-axis image stabilization 全世界首款^{*6} 5轴防抖全画幅相机



ILCE-7M2K



ILCE-7M2

| E-Mount PAL/NTSC | | ILCE-7M2 / 7M2K | |
|--|--|---------------------------------------|---|
| Open Price | | | |
| 24.3 Megapixels 2430万有效像素 | 35mm Full size Exmor CMOS Sensor 35mm全画幅 Exmor CMOS影像传感器 | ISO 100-25600 ISO 100-25600 | XAVC S*7 / AVCHD Full HD Movie XAVC S / AVCHD格式全高清动态影像 |
| Continuous shooting Up to 5fps 最高每秒5帧的连拍 | Clear Image Zoom Up to 2X 最高2倍清晰影像变焦 | Wi-Fi / NFC Wi-Fi / NFC | Sweep Panorama 扫描全景 |

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

1,229K dots TFT LCD



| | | | |
|---|--|------------------------------------|---|
| Multilingual Menu Display 多语言菜单显示 | English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / French / Korean / Portuguese / Spanish / Arabic / Persian / Thai / Malay [Brazilian Portuguese (7M3 only)] | Instruction Manual 使用说明书 | English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / Korean / Spanish / Portuguese |
|---|--|------------------------------------|---|

▶▶ Please refer to page 8 for accessories. 配件请参阅第8页。

^{*1} Movies and still images recorded with this camera can be output by TV that supports PAL or NTSC System. 支持PAL或NTSC制式的电视可输出本相机拍摄的动态影像和静态图像。
^{*2} Still Image: Mechanical Shutter-ISO 100-51200 (expandable to ISO 50-204800) Electronic Shutter-ISO 100-25600 (expandable to ISO 50-25600) Movie: ISO 100-51200 (expandable to ISO 100-10400) 静止影像: 机械快门-ISO 100-51200 (可扩展到ISO 50-204800) 电子快门-ISO 100-25600 (可扩展到ISO 50-25600) 动态影像: ISO 100-51200 (可扩展到ISO 100-10400)
^{*3} A Class 10 or higher SDHC/SDXC card is required for XAVC S format movie recording. UHS speed class 3 or higher is required for 100 Mbps recording. 要录制XAVC S格式的短片, 需使用Class 10或更高的SDHC或SDXC存储卡。要以100Mbps的速度录制, 还需使用UHS Speed Class 3 (U3)存储卡。
^{*4} Up to 10 frames per second in the "Hi+" continuous shooting mode or up to 8 frames per second in the "Hi" continuous shooting mode. Maximum frames per second will vary depending on photography settings. 可进行高速连拍。在连续拍摄模式"Hi+"时, 最高约10张/秒。连续拍摄模式"Hi"时, 最高约8张/秒。最高连拍速度随拍摄设定的不同而异。
^{*5} 3,840 x 2,160 pixels. Connect this product to a HDR (HLG) compatible Sony TV via a USB cable when displaying HDR movies. 3,840 x 2,160像素。播放HDR动画时, 通过USB连接线将本产品连接到兼容HDR(HLG)的索尼电视上播放。
^{*6} Among interchangeable-lens digital cameras equipped with a 35mm full-frame image sensor. As of November 2014 based on Sony research. 具备35mm全画幅影像传感器的数码相机中, 截至2014年11月, 根据索尼调查的数据。
^{*7} A class 10 or higher SDXC memory card is required to record movies in the XAVC S format. 要录制XAVC S格式的短片, 需使用Class 10或更高的SDXC存储卡。
^{*8} Class 4 or higher. Class 4或更高。
^{*9} Phase-detection AF may not work with certain lenses or may require lens software update. See Sony support page for details. 相位检测自动对焦可能不适用于某些镜头, 也可能需要镜头软件更新。有关详情, 请参阅Sony支持页面。
^{*10} The LCD screen is turned on, shooting once every 30 seconds, the zoom is switched alternately between the W and T ends the flash strobes once every two times, the power turns on and off once every ten times. 开启LCD显示屏, 每隔30秒拍摄一张, 焦距在广角端和望远端切换, 每拍摄两张进行一次闪光, 每拍摄十张开关机一次。
^{*11} Continuous movie recording is possible for approximately 29 minutes (limited by product specifications). 可连续录制影片约29分钟(受产品规格限制)。

★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。

Specifications 规格

| Model Name 机型名称 | ILCE-7M3/7M3K | ILCE-7M2/7M2K |
|---|--|--|
| System 系统 | Interchangeable lens digital camera | |
| Camera Type 相机类型 | Interchangeable lens digital camera | |
| Lens Compatibility 镜头兼容性 | Sony E-mount lenses | |
| Image Sensor 影像传感器 | Type 类型 35mm full frame (35.6 × 23.8mm), Exmor CMOS Sensor | 35mm full frame (35.8 × 23.9mm), Exmor CMOS Sensor |
| No. of pixels (Approx.) 像素数 (约) | 24.2 megapixels | 24.3 megapixels (effective), 24.7 megapixels (total) |
| Anti-Dust System 防尘系统 | Charge protection coating on Optical Filter and Image Sensor shift mechanism | |
| Recording System (still image) 录制系统 (静态影像) | Recording Format 录制格式 JPEG (DCF Ver. 2.0, Exif Ver. 2.31, MPF Baseline compliant), RAW (Sony ARW 2.3 format) | JPEG (DCF Ver. 2.0, Exif Ver. 2.3, MPF Baseline compliant), RAW (Sony ARW 2.3 format) |
| Image Size (pixels) 图像尺寸 (像素) | Aspect Ratio 3:2 纵横比3:2 35mm full frame L: 6,000 x 4,000 (24M), M: 3,936 x 2,624 (10M), S: 3,008 x 2,000 (6.0M) APS-C L: 3,936 x 2,624 (10M), M: 3,008 x 2,000 (6.0M), S: 1,968 x 1,312 (2.6M) | Aspect Ratio 16:9 纵横比16:9 35mm full frame L: 6,000 x 3,376 (20M), M: 3,936 x 2,216 (8.7M), S: 3,008 x 1,688 (5.1M) APS-C L: 3,936 x 2,216 (8.7M), M: 3,008 x 1,688 (5.1M), S: 1,968 x 1,112 (2.2M) |
| Sweep Panorama 扫描全景 | — | Wide: Horizontal 12,416 x 1,856 (23M), Vertical 5,536 x 2,160 (12M), Standard: Horizontal 8,192 x 1,856 (15M), Vertical 3,872 x 2,160 (8.4M) |
| Image Quality Modes 画质模式 | RAW, RAW & JPEG, JPEG Extra Fine, JPEG Fine, JPEG Standard | |
| Picture Effect 照片效果 | 8 types: Posterization (Color, B/W), Pop Color, Retro Photo, Partial Color (R, G, B, Y), High Contrast Mono, Toy Camera (Normal / Cool / Warm / Green / Magenta), Soft High-key, Rich-tone Mono | 13 types: Posterization (Color, B / W), Pop Color, Retro Photo, Partial Color (R, G, B, Y), High Contrast Mono, Toy Camera, Soft High-key, Soft Focus, HDR Painting, Rich-tone Mono, Miniature, Watercolor, Illustration |
| Creative Style 创意风格 | Standard, Vivid, Neutral, Clear, Deep, Light, Portrait, Landscape, Sunset, Night Scene, Autumn leaves, B/W, Sepia, Style Box (1-6) (Contrast (-3 to +3 steps), Saturation (-3 to +3 steps), Sharpness (-3 to +3 steps)) | |
| Dynamic Range Functions DRO优化功能 | Off, Dynamic Range Optimizer (Auto / Level(1-5)), Auto High Dynamic Range (Auto Exposure Difference, Exposure Difference Level (1-6EV, 1.0EV step)) | |
| Recording System (movie) 录制系统 (动态影像) | Recording Format 录制格式 XAVC S*3 / AVCHD format Ver. 2.0 compliant | XAVC S*7 / AVCHD format Ver. 2.0 compliant / MP4 |
| Image Size (pixels) 图像尺寸 (像素) | XAVC S 4K: [PAL] 3,840 x 2,160 (25p) [NTSC] 3,840 x 2,160 (30p / 24p) XAVC S HD: [PAL] 1,920 x 1,080 (100p / 50p / 25p) [NTSC] 1,920 x 1,080 (120p / 60p / 30p / 24p) AVCHD: [PAL] 1,920 x 1,080 (50i) [NTSC] 1,920 x 1,080 (60i) | XAVC S: [PAL] 1,920 x 1,080 (50p / 25p), [NTSC] 1,920 x 1,080 (60p / 30p / 24p) AVCHD: [PAL] 1,920 x 1,080 (50p / 50i / 25p), [NTSC] 1,920 x 1,080 (60p / 60i / 24p) MP4: [PAL] 1,440 x 1,080 / 640 x 480 (25 fps), [NTSC] 1,440 x 1,080 / 640 x 480 (30 fps) |
| Media 媒体 | Memory Stick PRO Duo / Memory Stick PRO-HG Duo / Memory Stick Micro(M2) / SD memory card / SDHC memory card (UHS-VII compliant) / SDXC memory card (UHS-VII compliant) / microSD memory card / microSDHC memory card / microSDXC memory card | Memory Stick PRO Duo / Memory Stick PRO-HG Duo / Memory Stick XC-HG Duo / SD memory card / SDHC memory card (UHS-I compliant) / SDXC memory card (UHS-I compliant) ^{*8} |
| Focus System 对焦系统 | Type ^{*9} 类型 ^{*9} Fast Hybrid AF(phase-detection AF/contrast-detection AF) | Fast Hybrid AF(phase-detection AF/contrast-detection AF) |
| AF Modes 自动对焦模式 | AF-A(Automatic AF), AF-S (Single-shot AF), AF-C (Continuous AF), DMF (Direct Manual Focus), Manual Focus | Single-shot AF (AF-S), Continuous AF (AF-C), DMF (Direct Manual Focus), Manual Focus |
| Focus Area 对焦区域 | Wide (693 points (phase-detection AF), 425 points(contrast-detection AF)) / Zone / Center / Flexible Spot (S/M/L) / Expanded Flexible Spot / Lock-on AF (Wide / Zone / Center / Flexible Spot (S/M/L) / Expanded Flexible Spot) | Wide (117 points (phase-detection AF), 25 points(contrast-detection AF)) / Zone / Center / Flexible Spot (S/M/L) / Lock-on AF (Wide / Zone / Center / Flexible Spot (S/M/L)) |
| Finder 取景器 | Type 类型 0.5 type Electronic viewfinder (color), XGA OLED | 0.5 type Electronic viewfinder (color), XGA OLED |
| Total no. of dots 总点数 | 2,359,296 dots | |
| Field Coverage (Approx.) 视场 (约) | 100% | |
| Monitor 显示屏 | Type 类型 3.0-type TFT | 3.0-type TFT |
| Total no. of dots 总点数 | 921,600 dots | 1,228,800 dots |
| Adjustable Angle (Approx.) 可调整角度 (约) | Up by 107 degrees, down by 41 degrees | |
| Interface 接口 | PC Interface 电脑接口 Mass-storage, MTP, PC remote | |
| HD Output 高清输出 | HDMI micro connector (Type-D), BRAVIA Sync (Control for HDMI), PhotoTV HD, 4K movie output / 4K still image PB | HDMI micro connector (Type-D), BRAVIA Sync (Control for HDMI), PhotoTV HD, 4K Still Image PB |
| Flash 闪光灯 | Type 类型 — | — |
| Guide No. 指数 | — | |
| Power 电源 | Battery 电池 One rechargeable battery pack NP-FZ100 | One rechargeable battery pack NP-FW50 |
| Battery Life (Approx.) ^{*10*11} 电池寿命 (约) ^{*10*11} | Still images: 610 images (Viewfinder) / 710 images (LCD monitor) Movies: 115 min. (Viewfinder) / 125 min. (LCD monitor) | Still images: 270 images (Viewfinder) / 350 images (LCD monitor) (CIPA standard) Movie: 60 min. (Viewfinder) / 65 min. (LCD monitor) |
| Mass (Body only) (Approx.) 重量 (仅机身) (约) | 565 g | |
| Dimensions (W x H x D) (Body only) (Approx.) 尺寸 (宽×高×深) (仅机身) (约) | 126.9 x 95.6 x 73.7mm 126.9 x 95.6 x 62.7mm (from grip to monitor) | 126.9 x 95.7 x 59.7 mm (without protrusions) |



An evolved APS-C model inheriting full-frame performance and functions

经过改进的APS-C机型继承了全画幅性能和功能



JAPAN Limited KIT
日本限定套装

180°Tiltable 3.0 type LCD screen for Self-portraits
适合自拍的180°可翻转3.0型液晶屏

Ultra-high-speed and DSLR-style operation

超高速和数码单反相机形式的操作方式



ILCE-6000L B
※Black Only
只提供黑色

ILCE-6000Y W

ILCE-6000Y B

ILCE-6000Y S

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

自动对焦性能与影像品质皆完美，具备180°可翻转触摸式液晶屏



180°Tiltable 3.0 type LCD screen for Self-portraits
适合自拍的180°可翻转3.0型液晶屏

ILCE-5100L B

ILCE-5100L W

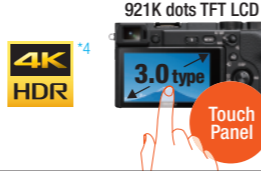
ILCE-6400L / 6400Y

E-Mount PAL/NTSC

Open Price **New**

| | | | |
|---|---|---|--|
| 24.2 Megapixels 2420万有效像素 | Exmor APS CMOS Sensor Exmor APS CMOS影像传感器 | ISO 100-32000 ^{*2} Expandable to 102400 ISO 100-32000 可扩展到102400 | XAVC S³/AVCHD Full HD Movie XAVC S/AVCHD格式全高清动态影像 |
| Continuous shooting Up to 11 fps 最高每秒11帧的连拍 | Clear Image Zoom Up to 2X 最高2倍清晰影像变焦 | Wi-Fi / NFC / QR code Wi-Fi / NFC / QR码 | Sweep Panorama 扫描全景 |

| | |
|-------------------|---|
| ILCE-6400L | Single lens kit Kit lens: E PZ 16-50mm F3.5-5.6 OSS AF Point: 425 points (Contrast-detection AF) / 425 points (Phase-detection AF) |
| ILCE-6400Y | Double lens kit Kit lens: E PZ 16-50mm F3.5-5.6 OSS / E 55-210mm F4.5-6.3 OSS AF Point: 425 points (Contrast-detection AF) / 425 points (Phase-detection AF) |



ILCE-6000L / 6000Y

E-Mount PAL/NTSC

Open Price

| | | | |
|---|---|---------------------------------------|--|
| 24.3 Megapixels 2430万有效像素 | Exmor APS CMOS Sensor Exmor APS CMOS影像传感器 | ISO 100-25600 ISO 100-25600 | XAVC S⁵/AVCHD Full HD Movie XAVC S/AVCHD格式全高清动态影像 |
| Continuous shooting Up to 11 fps 最高每秒11帧的连拍 | Clear Image Zoom Up to 2X 最高2倍清晰影像变焦 | Wi-Fi / NFC Wi-Fi / NFC | Sweep Panorama 扫描全景 |

| | |
|-------------------|--|
| ILCE-6000L | Single lens kit Kit lens: E PZ 16-50mm F3.5-5.6 OSS AF Point: 25 points (Contrast-detection AF) / 179 points (Phase-detection AF) |
| ILCE-6000Y | Double lens kit Kit lens: E PZ 16-50mm F3.5-5.6 OSS / E 55-210mm F4.5-6.3 OSS AF Point: 25 points (Contrast-detection AF) / 179 points (Phase-detection AF) |



ILCE-5100L

E-Mount PAL/NTSC

Open Price

| | | | |
|---|---|---------------------------------------|--|
| 24.3 Megapixels 2430万有效像素 | Exmor APS CMOS Sensor Exmor APS CMOS影像传感器 | ISO 100-25600 ISO 100-25600 | XAVC S⁵/AVCHD Full HD Movie XAVC S/AVCHD格式全高清动态影像 |
| Continuous shooting Up to 6 fps 最高每秒6帧的连拍 | Clear Image Zoom Up to 2X 最高2倍清晰影像变焦 | Wi-Fi / NFC Wi-Fi / NFC | Sweep Panorama 扫描全景 |

| | |
|-------------------|--|
| ILCE-5100L | Single lens kit Kit lens: E PZ 16-50mm F3.5-5.6 OSS AF Point: 25 points (Contrast-detection AF) / 179 points (Phase-detection AF) |
|-------------------|--|

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



Multilingual Menu Display
多语言菜单显示
English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / French / Korean / Portuguese / Spanish / Arabic / Persian / Thai / Malay
【Brazilian Portuguese (ILCE-6400 only)】

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

Accessories 配件

Rechargeable Battery Pack 可重复充电电池
(For ILCE-7RM2 / 7M2 / 6400 / 6000 / 5100 / DSC-RX10M4)
NP-FW50
Open Price



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

Specifications 规格

| Model Name 机型名称 | ILCE-6400L/6400Y | ILCE-6000L/6000Y | ILCE-5100L |
|--|---|---|---|
| System 系统 | Camera Type 相机类型 Interchangeable lens digital camera with built-in flash | | |
| | Lens Compatibility 镜头兼容性 Sony E-mount lenses | | |
| Image Sensor 影像传感器 | Type 类型 APS-C type (23.5 × 15.6mm), Exmor CMOS Sensor | | |
| | No. of pixels (Approx.) 像素数 (约) 24.2 megapixels (effective), 25.0 megapixels (total) | | |
| | Anti-Dust System 防尘系统 Charge protection coating on Optical Filter and ultrasonic vibration mechanism | | Charge protection coating on Optical Filter |
| Recording System (still image) 录制系统 (静态影像) | Recording Format 录制格式 JPEG (DCF Ver. 2.0, Exif Ver.2.31, MPF Baseline compliant), RAW (Sony ARW 2.3 format) | | |
| | Image Size 图像尺寸 (像素) Aspect Ratio 3:2 L: 6,000 x 4,000 (24M), M: 4,240 x 2,832 (12M), S: 3,008 x 2,000 (6.0M) | | |
| | Aspect Ratio 16:9 L: 6,000 x 3,376 (20M), M: 4,240 x 2,400 (10M), S: 3,008 x 1,688 (5.1M) | | |
| | Sweep Panorama 扫描全景 Wide: Horizontal 12,416 x 1,856 (23M), Vertical 5,536 x 2,160 (12M), Standard: Horizontal 8,192 x 1,856 (15M), Vertical 3,872 x 2,160 (8.4M) | | |
| | Image Quality Modes 画质模式 RAW, RAW & JPEG Extra Fine, RAW & JPEG Fine, RAW & JPEG Standard, JPEG Extra Fine, JPEG Fine, JPEG Standard | | RAW, RAW & JPEG, JPEG Fine, JPEG Standard |
| | Picture Effect 照片效果 13 types: Posterization (Color, B / W), Pop Color, Retro Photo, Partial Color (R, G, B, Y), High Contrast Mono, Toy Camera (Normal / Cool / Warm / Green / Magenta), Soft High-key, Soft Focus (High / Mid / Low), HDR Painting (High / Mid / Low), Rich-tone Mono, Miniature (Auto / Top / Middle (H) / Bottom / Right / Middle (V) / Left), Watercolor, Illustration (High / Mid / Low) | | |
| | Creative Style 创意风格 Standard, Vivid, Neutral, Clear, Deep, Light, Portrait, Landscape, Sunset, Night Scene, Autumn leaves, B/W, Sepia, Style Box (1-6) (Contrast (-3 to +3 steps), Saturation (-3 to +3 steps), Sharpness (-3 to +3 steps)) | | Standard, Vivid, Portrait, Landscape, Sunset, B/W, Sepia (Contrast (-3 to +3 steps), Saturation (-3 to +3 steps), Sharpness (-3 to +3 steps)) |
| | Dynamic Range Functions DRO优化功能 Off, Dynamic Range Optimizer (Auto/Level(1-5)), Auto High Dynamic Range (Auto Exposure Difference, Exposure Difference Level (1-6EV, 1.0EV step)) | | |
| Recording System (movie) 录制系统 (动态影像) | Recording Format 录制格式 XAVC S ³ / AVCHD format Ver. 2.0 compliant | XAVC S⁵ / AVCHD format Ver. 2.0 compliant / MP4 | XAVC S⁵ / AVCHD format Ver. 2.0 compliant / MP4 |
| | Image Size (pixels) 图像尺寸 (像素) XAVC S 4K: [PAL] 3,840 x 2,160 (25p) [NTSC] 3,840 x 2,160 (30p / 24p) XAVC S HD: [PAL] 1,920 x 1,080 (100p / 50p / 25p) [NTSC] 1,920 x 1,080 (120p / 60p / 30p / 24p) AVCHD: [PAL] 1,920 x 1,080 (50i) [NTSC] 1,920 x 1,080 (60i / 60i / 24p) | XAVC S: [PAL] 1,920 x 1,080 (50p / 25p), [NTSC] 1,920 x 1,080 (60p / 30p / 24p) AVCHD: [PAL] 1,920 x 1,080 (50i / 25p), [NTSC] 1,920 x 1,080 (60i / 24p) MP4: [PAL] 1,440 x 1,080 / 640 x 480 (25 fps), [NTSC] 1,440 x 1,080 / 640 x 480 (30 fps) | XAVC S: [PAL] 1,920 x 1,080 (50p / 25p), [NTSC] 1,920 x 1,080 (60p / 30p / 24p) AVCHD: [PAL] 1,920 x 1,080 (50i / 25p), [NTSC] 1,920 x 1,080 (60i / 24p) MP4: [PAL] 1,440 x 1,080 / 640 x 480 (25 fps), [NTSC] 1,440 x 1,080 / 640 x 480 (30 fps) |
| Media 媒体 | Memory Stick PRO Duo / Memory Stick PRO-HG Duo / Memory Stick Micro(M2) / SD memory card / SDHC memory card (UHS-I compliant) / SDXC memory card (UHS-I compliant) / microSD memory card / microSDHC memory card / microSDXC memory card | | |
| Focus System 对焦系统 | Type 类型 Fast Hybrid AF(phase-detection AF/contrast-detection AF) | | |
| | AF Modes 自动对焦模式 Single-shot AF (AF-S), Automatic AF (AF-A), Continuous AF (AF-C), DMF (Direct Manual Focus), Manual Focus | | |
| | Focus Area 对焦区域 Wide (425 points (phase-detection AF), 425 points (contrast-detection AF)) / Zone / Center / Flexible Spot (S/M/L) / Expanded Flexible Spot / Tracking (Wide / Zone / Center / Flexible Spot (S/M/L) / Expanded Flexible Spot) | | |
| | Wide (179 points (phase-detection AF), 25 points (contrast-detection AF)) / Zone / Center-weighted / Flexible Spot (S/M/L) | | Wide (179 points (phase-detection AF), 25 points (contrast-detection AF)) / Zone / Center / Flexible Spot (S/M/L) / Lock-on AF (Wide / Zone / Center / Flexible Spot (S/M/L)) |
| Finder 取景器 | Type 类型 0.39 type Electronic viewfinder (color) | | |
| | Total no. of dots 总点数 2,359,296 dots | 1,440,000 dots | — |
| | Field Coverage (Approx.) 视场 (约) 100% | | |
| Monitor 显示屏 | Type 类型 3.0-type wide type TFT | | |
| | Total no. of dots 总点数 921,600 dots | | |
| | Adjustable Angle (Approx.) 可调整角度 (约) Up by 180 degrees, down by 74 degrees | | Up by 90 degrees, down by 45 degrees |
| | Up by 180 degrees | | |
| Interface 接口 | PC Interface 电脑接口 Mass-storage, MTP, PC remote | | |
| | HD Output 高清输出 HDMI micro connector (Type-D), BRAVIA Sync (Control for HDMI), PhotoTV HD, 4K movie output / 4K still image PB | | |
| | HDMI micro connector (Type-D), BRAVIA Sync (Control for HDMI), PhotoTV HD, 4K Still Image PB | | HDMI micro connector (Type-D), BRAVIA Sync (Control for HDMI), PhotoTV HD, 4K Still Image PB |
| Flash 闪光灯 | Type 类型 Built-in flash | | |
| | Guide No. 指数 6 (in meters at ISO100) | | 4 (in meters at ISO100) |
| Power 电源 | Battery 电池 One rechargeable battery pack NP-FW50 | | |
| | Battery Life (Approx.) *8*9 Still images: 360 images (Viewfinder) / 410 images (LCD monitor) Movie*10: 70 min. (Viewfinder) / 75 min. (LCD monitor) | Still images: 310 images (Viewfinder) / 360 images (LCD monitor) (CIPA standard) Movie: 60 min. (Viewfinder) / 60 min. (LCD monitor) | Still images: 400 images (CIPA standard) Movie: 75 min. |
| | Mass (Body only) (Approx.) 重量 (仅机身) (约) 359 g | | |
| | 285 g | | 224 g |
| | Dimensions (W x H x D) (Body only) (Approx.) 尺寸 (宽×高×深) (仅机身) (约) 120.0 x 66.9 x 49.9 (without protrusions) | | |
| | 120.0 x 66.9 x 45.1 mm (without protrusions) | | 109.6 x 62.8 x 35.7 mm (without protrusions) |

*1 Movies and still images recorded with this camera can be output by TV that supports PAL or NTSC System. 支持PAL或NTSC制式的电视可输出本相机拍摄动态影像和静态影像。
*2 Still images: ISO 100-32000 (expandable to ISO 100-102400 for shooting still images). 静止影像: ISO 100-32000 (拍摄静止影像时可扩展到ISO 100-102400)。
*3 A Class 10 or higher SDHC or SDXC memory card is required to record movies in the XAVC S format. UHS Speed Class 3 (U3) is also required for recording at 100Mbps. 要录制XAVC S格式的短片，需使用Class 10或更高的SDHC或SDXC存储卡。要以100Mbps的速度录制，还需使用UHS Speed Class 3 (U3)存储卡。
*4 3,840 x 2,160 pixels. Connect this product to a HDR (HLG) compatible Sony TV via a USB cable when displaying HDR movies. 播放HDR动画时，通过USB连接将本产品连接到兼容HDR(HLG)的索尼电视上播放。
*5 A Class 10 or higher SDXC memory card is required to record movies in the XAVC S format. 要录制XAVC S格式的短片，需使用Class 10或更高的SDXC存储卡。
*6 Class 4 or higher. Class 4或更高。
*7 Phase-detection AF may not work with certain lenses or may require lens software update. See Sony support page for details. 相位检测自动对焦可能不适用于某些镜头，也可能需要镜头软件更新。有关详情，请参阅Sony支持页面。
*8 The LCD screen is turned on, shooting once every 30 seconds, the zoom is switched alternately between the W and T ends the flash strobes once every two times, the power turns on and off once every ten times. 开启LCD显示屏，每隔30秒拍摄一张，焦距在广角端和望远端切换，每拍摄两张进行一次闪光，每拍摄十张开机关机一次。
*9 Continuous movie recording is possible for approximately 29 minutes (limited by product specifications). 可连续录制影片约29分钟 (受产品规格限制)。
*10 Indication recording time, which is defined by repeating the cycle: Power on, start recording, zoom, stand-by and power off. 参考拍摄时间。通过重复执行这一循环得到：开机、拍摄、变焦、待机、关机。

★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咨询。★此页包含的所有插图均为模拟图片，仅供参考。

Interchangeable Lens Digital Camera 可换镜头数码相机
4K Focus
CA Lenses CA镜头
Digital Still Camera 数码相机
Recording Media 录制媒体
Digital Camcorder 数码相机
Action Cam 运动数码相机
Viewfinder 取景器
Headphones 耳机
Wireless Speaker 无线扬声器
IC Recorder 数码相机

G Master™ Lenses

G Master™ 镜头



Standard zoom 标准变焦镜头 FE 24-70mm F2.8 GM



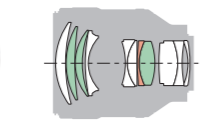
- Extreme aspherical lens (XA lens) 超级非球面镜片 (XA 镜片)
- Aspherical lens 非球面镜片
- Super ED glass 超级ED 低色散镜片
- ED glass 低色散镜片

E-Mount APS-C **SEL2470GM**
Open Price



- No-compromise optical design offers unprecedented resolution for precise reproduction of the finest (high-frequency) subject details
- XA (extreme aspherical), ED/Super ED, Nano AR Coating for superb resolution, clarity and contrast
- Direct Drive SSM (DDSSM) focus drive with new control algorithms delivers fast, precise focus
- 毫不妥协的光学设计提供前所未有的分辨率，精确再现拍摄对象的每个(高频)细节
- 采用XA(超级非球面)镜片、ED低色散镜片及纳米抗反射涂层，提供出色的分辨率、清晰度及对比度
- 内置DDSSM(直驱超声波马达)对焦驱动器，通过新设计的控制算法，提供快速准确的对焦性能

Mid-range telephoto prime 中远摄定焦镜头 FE 85mm F1.4 GM



- Extreme aspherical lens (XA lens) 超级非球面镜片 (XA 镜片)
- ED glass 低色散镜片

E-Mount APS-C **SEL85F14GM**
Open Price



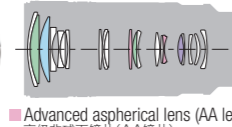
- In-focus areas with extremely high resolution blend gently into beautiful background bokeh
- XA (extreme aspherical), ED glass elements, and Nano AR Coating achieve superb resolution, clarity and contrast
- Dual focus position sensors deliver the high level of focus precision required to realize the full resolution capability of today's cameras
- 将超高分辨率的对焦区域柔和地融入美丽的散景中
- 采用XA(超级非球面)镜片、ED低色散镜片及纳米抗反射涂层，提供出色的分辨率、清晰度及对比度
- 双对焦位置传感器提供所需的高水平对焦精度，实现当今相机的全分辨率能力

G Lenses

G 镜头



Telephoto zoom 远摄变焦镜头 FE 70-200mm F4 G OSS



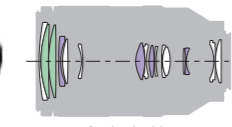
- Advanced aspherical lens (AA lens) 高级非球面镜片 (AA 镜片)
- Aspherical lens 非球面镜片
- Super ED glass 超级ED 低色散镜片
- ED glass 低色散镜片

E-Mount APS-C **SEL70200G**
Open Price



- Cutting edge optical technologies combine to deliver performance befitting the G Lens label with a constant F4 maximum aperture
- Compact and lightweight for enhanced handling and portability
- Focus hold button, focus range limiter, and panning mode switch give intermediate and advanced shooters extra control
- 采用前沿的光学技术，配备恒定的F4最大光圈，提供G镜头特有的性能
- 重量轻，设计紧凑，更便于操作和携带
- 对焦锁定按钮、对焦限制器及追焦模式开关为中高端摄影者提供额外的控制能力

Telephoto zoom 远摄变焦镜头 FE 70-300mm F4.5-5.6 G OSS



- Aspherical lens 非球面镜片
- ED glass 低色散镜片

E-Mount APS-C **SEL70300G**
Open Price



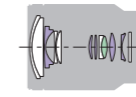
- High-resolution E-mount zoom to reach 300mm with four aspherical elements, two ED glass elements, and Nano AR Coating
- Class-leading close-up capability: minimum focusing distance of 0.9 meter and maximum magnification of 0.31x
- Optical SteadyShot for clear images. A linear actuator achieves fast, smooth, quiet autofocus
- 高分辨率的E卡口镜头，配备4片非球面镜片、2片ED低色散镜片及纳米抗反射涂层，可达到300mm焦距
- 具有领先的近景特写拍摄能力：最近对焦距离0.9米，最高放大倍率0.31倍
- 内置光学防抖系统，可拍摄清晰的图像。配置线性传动装置，可快速、顺畅、安静地自动对焦

ZEISS® Lenses

蔡司镜头



Standard zoom 标准变焦镜头 Vario-Tessar T* FE 24-70mm F4 ZA OSS



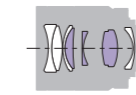
- Aspherical lens 非球面镜片
- ED glass 低色散镜片

E-Mount APS-C **SEL2470Z**
Open Price



- A compact mid-range zoom that delivers outstanding performance with 35mm full frame format cameras
- Carl Zeiss T* coating, five aspherical elements, and one ED glass element combine to deliver superior, image quality
- 采用35mm全画幅格式的中距离变焦镜头，设计紧凑，可提供卓越的性能
- 采用卡尔·蔡司T*涂层，配备5片非球面镜片和1片ED低色散镜片，可提供出色的图像质量

Standard prime 标准定焦镜头 Sonnar T* FE 55mm F1.8 ZA



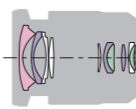
- Aspherical lens 非球面镜片

E-Mount APS-C **SEL55F18Z**
Open Price



- 55mm focal length and large aperture in a "normal" prime lens with impressive Carl Zeiss Sonnar T* contrast and resolution
- 35mm full frame format, a large F1.8 maximum aperture, and 9-blade circular aperture contributes to gorgeous bokeh
- 具备55mm焦距和大光圈的“标准型”定焦镜头，提供卡尔·蔡司 Sonnar T*镜头*卓越的对比度和分辨率
- 采用35mm全画幅格式，大尺寸的F1.8最大光圈和9叶片圆形光圈助你缔造出动人的散景效果

Wide-angle zoom 广角变焦镜头 Vario-Tessar T* FE 16-35mm F4 ZA OSS



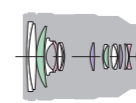
- Advanced aspherical lens (AA lens) 高级非球面镜片 (AA 镜片)
- Aspherical lens 非球面镜片
- ED glass 低色散镜片

E-Mount APS-C **SEL1635Z**
Open Price



- 16-35mm wide-angle zoom for 35mm full frame format bodies offers outstanding performance in a compact, lightweight package
- ZEISS T* coating, five aspherical elements including a large diameter advanced aspherical lens (AA lens) element, and three ED glass elements in a high-performance optical design
- 16-35mm的广角变焦镜头，采用35mm全画幅格式，重量轻，设计紧凑，可提供卓越的性能
- 采用高性能光学设计，具有蔡司T*涂层和5片非球面镜片，其中包括1片大直径高级非球面镜头 (AA镜头) 和3片ED低色散镜片

Standard zoom 标准变焦镜头 FE 24-105mm F4 G OSS



- Advanced aspherical lens (AA lens) 高级非球面镜片 (AA 镜片)
- Aspherical lens 非球面镜片
- ED glass 低色散镜片

E-Mount APS-C **SEL24105G**
Open Price



- Excellent corner-to-corner imaging throughout the zoom range
- A one-lens solution for mobile, versatile shooting
- Constant F4 and fast, precise, quiet AF are ideal for stills and movies
- Professional operability and reliability
- 在整个变焦范围内优异的角到角成像效果
- 提供了一个可在多种情况下自如地拍摄的单镜头解决方案
- 恒定F4光圈和快速、精准、安静的自动对焦，是拍摄静态图像和动态影像的理想之选
- 专业的可操作性及可靠性

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

| | | | | |
|--|--|---|---|---|
| Super ED Super ED (Extra-low Dispersion) glass 超低ED(超低色散)镜片 | ED ED glass ED 镜片 | Aspherical Aspherical lens 非球面镜片 | XA XA (extreme aspherical) lens XA 非球面镜片 | AA Advanced Aspherical lens 高级非球面镜片 |
| Nano AR Nano AR Coating 纳米抗反射涂层 | F coating Fluorine coating 氟涂层 | IF Internal focusing 内部对焦 | IZ Internal Zoom 内部变焦 | LR MF Linear Response MF 线性响应手动对焦 |
| DDSSM Direct Drive Super Sonic wave Motor 直驱超声波电机 | RDSSM Ring Drive Super Sonic wave Motor 环形超声波电机 | I/A ring Iris / Aperture ring 光圈/光圈环 | I/A click Iris / Aperture click switch 光圈/光圈点击开关 | LM Linear Motor 直线电机 |
| FHB Focus hold button 对焦保持按钮 | FRL Focus range limiter 焦距限制器 | OSS Optical SteadyShot 光学防抖 | OSS mode Optical SteadyShot mode 光学防抖模式 | DMR Dust and moisture resistant design 防尘及防潮设计 |
| Optical technologies 光学技术 | Lens coating 镜头涂层 | Focus, zoom technologies 对焦、变焦技术 | Actuators 致动器 | Operability 可操作性 |
| | | | Image stabilization 图像稳定 | Others 其他 |

★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。

Specifications 规格

| Model Name 机型名称 | SEL2470GM | SEL85F14GM | SEL70200G | SEL70300G | SEL24105G | SEL2470Z | SEL55F18Z | SEL1635Z |
|--|------------------------|------------------------|-----------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Lens construction (groups-elements) 镜头结构 (组、元件) | 13-18 | 8-11 | 15-21 | 13-16 | 14-17 | 10-12 | 5-7 | 10-12 |
| 35mm equivalent focal-length (APS-C) (mm) 35 毫米等效焦距 (APS-C) (毫米) | 36-105 | 127.5 | 105-300 | 105-450 | 36-157.5 | 36-105 | 82.5 | 24-52.5 |
| Angle of view (APS-C) *1 视角 (APS-C) *1 | 61°-23° | 19° | 22°-8° | 23°-5°20' | 61°-15° | 61°-23° | 29° | 83°-44° |
| Angle of view (35mm full-frame) 视角 (35 毫米全画幅) | 84°-34° | 29° | 34°-12° | 34°-8°10' | 84°-23° | 84°-23° | 43° | 107°-63° |
| Number of aperture blade 光圈叶片数 | 9 | 11 | 9 | 9 | 9 | 7 | 9 | 7 |
| Minimum aperture (F) 最小光圈 (F) | 22 | 16 | 22 | 22-29 | 22 | 22 | 22 | 22 |
| Maximum magnification ratio (x) 最大放大倍率 (倍) | 0.24 | 0.12 | 0.13 | 0.31 | 0.31 | 0.2 | 0.14 | 0.19 |
| Minimum focus distance (m) 最短对焦距离 (米) | 0.38 | AF 0.85 / MF 0.8 | AF 1-1.5 / MF 1-1.35 | 0.9 | 0.38 | 0.4 | 0.5 | 0.28 |
| Filter diameter (mm) 滤光镜直径 (毫米) | 82 | 77 | 72 | 72 | 77 | 67 | 49 | 72 |
| Hood shape / mount 遮光罩形状/安装 | petal / bayonet type | round / bayonet type | round / bayonet type | round / bayonet type | petal / bayonet type | petal / bayonet type | petal / bayonet type | petal / bayonet type |
| Dimensions dia. x length (mm) 尺寸直径 x 长度 (毫米) | 87.6 x 136 | 89.5 x 107.5 | 80 x 175 | 84 x 143.5 | 83.4 x 113.3 | 73 x 94.5 | 64.4 x 70.5 | 78 x 98.5 |
| Dimensions dia. x length (in.) 尺寸直径 x 长度 (英寸) | 3-1/2 x 5-3/8 | 3-5/8 x 4-1/4 | 3-1/4 x 7 | 3-3/8 x 5-3/4 | 3-3/8 x 4-1/2 | 2-7/8 x 3-3/4 | 2-5/8 x 2-7/8 | 3-1/8 x 4 |
| Weight (approx.) (g) 重量 (约) (克) | 886 | 820 | 840 (Without tripod mount) | 854 | 663 | 426 | 281 | 518 |
| Weight (approx.) (oz.) 重量 (约) (盎司) | 31.3 | 29 | 29.7 (Without tripod mount) | 30.2 | 23.4 | 15.1 | 10 | 18.3 |
| Provided accessories 提供的配件 | hood (ALC-SH141), case | hood (ALC-SH142), case | hood (ALC-SH133), case | hood (ALC-SH144), case | hood (ALC-SH152), case | hood (ALC-SH130), case | hood (ALC-SH131), case | hood (ALC-SH134), case |

*1 With interchangeable-lens digital camera incorporating APS-C type image sensors. 当使用在具有APS-C型影像传感器的微单相机上时。

Cyber-shot Digital Still Camera | 数码相机

| Model Name 机型名称 | | RX1R II | RX1R | RX10 IV | RX100 VI | RX100 V | RX100 IV | RX100 III | RX0 | WX800 |
|---|--------------------|---|--------------------------------|---|---|---|-------------------------------------|-------------------------------------|----------------------|-------------------------------------|
| Effective no. of pixels 像素数(约) | | 42.4 Megapixels | 24.3 Megapixels | 20.1 Megapixels | 20.1 Megapixels | 20.1 Megapixels | 20.1 Megapixels | 20.1 Megapixels | 15.3 Megapixels | 18.2 Megapixels |
| Image Sensor 影像传感器 | Type 类型 | FULL FRAME Exmor R CMOS Sensor | FULL FRAME Exmor R CMOS Sensor | Exmor RS CMOS Sensor | Exmor RS CMOS Sensor | Exmor RS CMOS Sensor | Exmor RS CMOS Sensor | Exmor R CMOS Sensor | Exmor RS CMOS Sensor | Exmor R CMOS Sensor |
| | Size 尺寸 | 35 mm Full size | 35 mm Full size | 1.0 type | 1.0 type | 1.0 type | 1.0 type | 1.0 type | 1.0 type | 1/2.3 type |
| Lens 镜头 | | | | | | | | | | |
| Optical Zoom 光学变焦 | | — | — | 25x | 8.0x | 2.9x | 2.9x | 2.9x | — | 28x |
| Clear Image Zoom 清晰影像缩放功能 | | 2x | 2x ¹ | 50x (20M) | 16x (20M) | 5.8x (20M) | 5.8x (20M) | 5.8x (20M) | — | 60x |
| Wide-angle 广角 | | 35 mm | 35 mm | 24 mm | 24 mm | 24 mm | 24 mm | 24 mm | 24 mm | 24 mm |
| Focus point 对焦点 | | 399 points (Phase-detection AF) / 25 points (Contrast-detection AF) | 25 points | 315 points (Phase-detection AF) / 25 points (Contrast-detection AF) | 315 points (Phase-detection AF) / 25 points (Contrast-detection AF) | 315 points (Phase-detection AF) / 25 points (Contrast-detection AF) | 25 points | 25 points | 25 points | — |
| SteadyShot 防抖功能 | for Still 静态图像 | ● | ● | ● Optical | ● Optical | ● Optical | ● Optical | ● Optical | — | ● Optical |
| | for Movie 动态影像 | ● EIS (blur reduction) | ● EIS (blur reduction) | ● Optical (Intelligent Active Mode) | ● Optical (Intelligent Active Mode) | ● Optical (Intelligent Active Mode) | ● Optical (Intelligent Active Mode) | ● Optical (Intelligent Active Mode) | — | ● Optical (Intelligent Active Mode) |
| Monitor 显示屏 | Type 类型 | 3.0 type (1,229K dots) | 3.0 type (1,229K dots) | 3.0 type (1,440K dots) | 3.0 type (922K dots) | 3.0 type (1,229K dots) | 3.0 type (1,229K dots) | 3.0 type (1,229K dots) | 1.5 type (230K dots) | 3.0 type (921K dots) |
| | Tiltable 可折叠液晶屏 | ● Up 109°, down 41° | — | ● Up 109°, down 41° | ● Up 180°, down 90° | ● Up 180°, down 45° | ● Up 180°, down 45° | ● Up 180°, down 45° | — | ● Up 180° |
| Viewfinder 取景器 | | ● | — | ● | ● | ● | ● | ● | — | — |
| Movie Recording Mode 动态影像录制模式 | | XAVC S, AVCHD, MP4 | AVCHD, MP4 | 4K ² XAVC S, AVCHD | 4K ³ XAVC S, AVCHD | 4K ² XAVC S, AVCHD | 4K ² XAVC S, AVCHD, MP4 | XAVC S, AVCHD, MP4 | XAVC S, AVCHD, MP4 | 4K ² XAVC S, AVCHD |
| Auto Mode 增强自动/智能自动 | | | | | | | | | | |
| Picture Effect 照片效果 | for Still 静态图像 | 13 | 13 | 13 | 13 | 13 | 13 | 13 | 12 | 13 |
| | for Movie 动态影像 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 6 | 7 |
| Wi-Fi/NFC Wi-Fi/NFC | | ● / ● | — / — | ● / ● | ● / ● | ● / ● | ● / ● | ● / ● | ● / — | ● / ● |
| PAL/NTSC PAL/NTSC | | PAL / NTSC | PAL / NTSC | PAL / NTSC | PAL / NTSC | PAL / NTSC | PAL / NTSC | PAL / NTSC | PAL / NTSC | PAL / NTSC |
| Battery Continuous Recording Shots ^{4,5} 电池可持续的拍摄张数 | | 220 shots | 220 shots | 400 shots | 240 shots | 220 shots | 280 shots | 320 shots | 240 shots | 370 shots |

¹ Still Image only. 仅限静态图像。 ² 3,840 x 2,160 pixels. 3,840 x 2,160像素。 ³ Connect this product to an HDR (HLG) compatible Sony TV via a USB cable to display HDR (HLG) movies. 播放HDR动画时, 通过USB连接线将本产品连接到可兼容HDR(HLG)的索尼电视上播放。 ⁴ CIPA standard. CIPA标准。 ⁵ The LCD screen is turned on. 液晶屏处于开启状态。

Interchangeable Lens Digital Camera 可换镜头数码相机

CA Lenses CA镜头

Digital Still Camera 数码相机

Recording Media 录制存储卡

Digital Camcorder 数码摄像机

Action Cam 运动相机

Viewfinder 取景器

Headphones 耳机

Wireless Speaker 无线扬声器

Recorder 数据记录仪

Professional Compact Camera with Back-Illuminated Full-Frame Sensor

具有背照式全幅传感器的专业小型相机



MADE IN JAPAN
日本制造(主机)

DSC-RX1RM2

Open Price

| | | | |
|---|--|---|---|
| 42.4 Megapixels 4240万有效像素 | 35mm Full size Exmor R CMOS Sensor 35mm全幅 Exmor R CMOS影像传感器 | F2.0 Carl Zeiss Lens F2.0蔡司镜头 | Clear Image Zoom Up to 2x 最高2倍清晰影像变焦 |
| SteadyShot (ES(blur reduction) for Movie) 电子防抖(动态影像) | XAVC S²/AVCHD Full HD Movie XAVC S ² /AVCHD格式全高清动态影像 | Wi-Fi / NFC Wi-Fi / NFC | Optical variable low-pass filter 光学可变低通滤镜 |
| EVF 电子取景器 | Superior Auto iA+ 增强自动 | | |



Autofocus hybride ultra-rapide



Full-Frame CMOS Sensor without optical low-pass filter

无光学低通滤镜的全幅CMOS影像传感器



MADE IN JAPAN
日本制造(主机)

DSC-RX1R

Open Price

| | | | |
|---|---|---|--|
| 24.3 Megapixels 2430万有效像素 | 35mm Full size Exmor CMOS Sensor 35mm全幅 Exmor CMOS影像传感器 | F2.0 Carl Zeiss Lens F2.0蔡司镜头 | Clear Image Zoom Up to 2x³ 最高2倍清晰影像变焦 |
| SteadyShot (ES(blur reduction) for Movie) 电子防抖(动态影像) | AVCHD Full HD Movie AVCHD格式全高清动态影像 | Without optical low-pass filter 无光学低通滤镜 | Superior Auto iA+ 增强自动 |
| | | | |



Premium Top-speed AF and high-zoom camera with 4K movies

具有4K动态影像拍摄功能的高级极速自动对焦和大变焦相机



DSC-RX10M4

Open Price

| | | | |
|---|--|---|--|
| 20.1 Megapixels 2010万有效像素 | 1.0 type Exmor RS CMOS Sensor 1.0型Exmor RS CMOS影像传感器 | Optical Zoom 25x 25倍光学变焦 | Clear Image Zoom Up to 50x 最高50倍清晰影像变焦 |
| Optical SteadyShot⁴ 光学防抖 | XAVC S²/AVCHD Full HD Movie XAVC S ² /AVCHD格式全高清动态影像 | Wi-Fi / NFC Wi-Fi / NFC | EVF 电子取景器 |
| Super Slow Motion⁶ 超慢动作 | Phase-detection AF & Contrast-detection AF 相位检测自动对焦&AF-A自动对焦模式 | Continuous shooting 24fps⁷ 24张/秒高速连拍 | Superior Auto iA+ 增强自动 |



Autofocus hybride ultra-rapide



| | | | |
|---|--|------------------------------------|---|
| 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 【Indonesian (DSC-RX1RM2 / RX10M4 only)】 | 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 【Thai / Indonesian (DSC-RX1RM2 / RX10M4 only)】 |
|---|--|------------------------------------|---|

▶▶ Please refer to page 18 for accessories. 配件请参阅第18页。

¹ Movies and still images recorded with this camera can be output by TV that supports PAL or NTSC System. 支持PAL或NTSC制式的电视可输出本相机拍摄的动态影像和静态图像。
² A Class 10 or higher SDXC memory card is required to record movies in the XAVC S format. 要录制XAVC S格式的短片，需使用Class 10或更高的SDXC存储卡。
³ Still Image only. 仅限静态图像。
⁴ 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。
⁵ A Class 10 or higher SDHC or SDXC memory card is required to record movies in the XAVC S format. UHS Speed Class 3 (U3) is also required for recording at 100Mbps. 要录制XAVC S格式的短片，需使用Class 10或更高的SDHC或SDXC存储卡。要以100Mbps的速度录制，还需使用UHS Speed Class 3 (U3)存储卡。
⁶ Audio recording is not available. A Class 10 or higher SDHC/SDXC memory card is required. 无法录音。需要Class 10或更高的SDHC/SDXC内存卡。
⁷ With Continuous Shooting mode "Hi". 以“连续拍摄模式：Hi”。
⁸ 3,840 x 2,160 pixels, 3,840 x 2,160像素。
⁹ Optical zoom from the wide side (except RX1 series). 从广角端光学变焦 (RX1系列除外)。
¹⁰ REI=Recommended Exposure Index. REI=推荐曝光指数。
¹¹ Achieved by using overlay burst shooting. 使用重叠连拍功能实现。
¹² When ISO sensitivity is higher than ISO 3200, the slowest shutter speed limit is 1/4 sec. Manual setting of ISO sensitivity is lower than ISO 3200 is necessary to set shutter speed slower than 1/4. (except DSC-RX1, DSC-RX10 series models). 当ISO感光度高于ISO 3200时，最低快门速度限制为1/4秒。要设置低于1/4的快门速度，必须手动将ISO感光度设置为低于ISO 3200。(DSC-RX1、DSC-RX10系列机型除外)。
¹³ At F5.6 or greater aperture value. Fastest limit at F2.0 is 1/2,000sec. 以F5.6或更大光圈值。在F2.0光圈下的最快速度限制为1/2,000秒。
¹⁴ At F8 or greater aperture value. Fastest limit at F2.4 is 1/1,000sec. 以F8或更大光圈值。在F2.4光圈下的最快速度限制为1/1,000秒。
¹⁵ You may not be able to shoot images in Burst mode depending on the Shooting mode. 根据拍摄模式，您可能不能使用高速连拍。
¹⁶ Continuous shooting

Specifications 规格

| Model Name 机型名称 | DSC-RX1RM2 | DSC-RX1R | DSC-RX10M4 |
|--|--|--|--|
| Lens 镜头 | ZEISS Sonnar T* Lens, 8 elements in 7 groups (3 aspherical elements including AA lens) | | ZEISS Vario-Sonnar T* Lens, 18 elements in 13 groups (6 aspheric elements including AA lens) |
| F-number (Maximum Aperture) F值(最大光圈) | F2.0 | | F2.4 (W)-4.0 (T) |
| Focal Length (f=) 焦距 (f=) | f= 35mm | | f= 8.8-220mm |
| Optical Zoom (Still Image, Movie) 光学变焦(静态图像、动态影像) | — | | 25x (Optical Zoom during movie recording) |
| Clear Image Zoom⁹ (Still Image, Movie)(Approx) 清晰影像变焦⁹ (静态图像、动态影像)(约) | 2x 2x | 2x — | 20M 50x 10M 70x 5M 100x VGA 380x (Still Image) 4K: 37.5x HD: 50x (movie) |
| Digital Zoom⁹ (Still Image, Movie)(Approx) 数码变焦率⁹ (静态图像、动态影像)(约) | 42M 4x 18M 6.2x 11M 8x (Still Image) 4x (movie) | 24M 4x 10M 6.1x 4.6M 9.1x (Still Image) 4x (movie) | 20M 100x 10M 140x 5M 200x VGA 380x (Still Image) 100x (movie) |
| Image Sensor 影像传感器 Type / Size 类型 / 尺寸 | 35mm full frame (35.9 x 24.0mm), Exmor R CMOS Sensor | 35mm full-frame (35.8 x 23.9mm) Exmor CMOS Sensor, aspect ratio 3:2 | 1.0-type (13.2 x 8.8mm) Exmor RS CMOS Sensor, aspect ratio 3:2 |
| Camera 相机 | Number of effective pixels (Approx.) 有效像素数(约) Imaging Processor 影像处理器 SteadyShot 防抖功能 System Name 系统名称 Optical SteadyShot Active Mode (for Movie) 光学防抖增强模式(动态影像适用) Focus Mode 对焦模式 Exposure Compensation 曝光补偿 ISO Sensitivity (Still Image)¹⁰ (静态图像)¹⁰ White Balance Mode 白平衡模式 Shutter Speed¹² 快门速度¹² Shooting Mode (Still Image) 拍摄模式(静态图像) Scene Selection 场景选择 Continuous Shooting Speed (maximum) (with max. recording pixels)^{15 16} 连拍速度(最大)(在最大录制像素时)^{15 16} Panorama 全景 Picture Effect for Still 静态照片效果 Picture Effect for Movie 动态影像的照片效果 Number of Recognized Scene (Still Image, movie) 识别的场景数(静态图像、动态影像) Flash Range (Approx.) 闪光范围(约) | | |
| Monitor 显示屏 | 7.5cm (3.0type) (4:3) / 1,228,800 dots / Xtra Fine / TFT LCD | | 7.5cm (3.0type) (4:3) / 1,440,000 dots / Xtra Fine / TFT LCD |
| Viewfinder 取景器 | 0.39-type electronic viewfinder (OLED), 2,359,296dots | | |
| Recording Compatible Recording Media¹⁸ 兼容录制媒体¹⁸ | Memory Stick Duo / Memory Stick PRO Duo / Memory Stick PRO Duo (High Speed) / Memory Stick PROHG Duo / Memory Stick Micro ¹⁹ / Memory Stick Micro (Mark2) ¹⁹ / SD Memory Card / SDHC Memory Card / SDXC Memory Card / microSD Memory Card ¹⁹ / microSDHC Memory Card ¹⁹ / microSDXC Memory Card ¹⁹ | | Memory Stick Duo / Memory Stick PRO Duo / Memory Stick PRO Duo (High Speed) / Memory Stick PROHG Duo / Memory Stick Micro ¹⁹ / Memory Stick Micro (Mark2) ¹⁹ / SD Memory Card / SDHC Memory Card / SDXC Memory Card / microSD Memory Card ¹⁹ / microSDHC Memory Card ¹⁹ / microSDXC Memory Card ¹⁹ |
| Recording Format (Still Image) 录制格式(静态图像) | JPEG (DCF Ver. 2.0, Exif Ver. 2.3, MPF Baseline compliant), RAW (Sony ARW 2.3 format) | | JPEG (DCF Ver. 2.0, Exif Ver. 2.31, MPF Baseline compliant), RAW (Sony ARW 2.3 format) |
| Recording Format (Movie) 录制格式(动态影像) | XAVC S ² / AVCHD format Ver. 2.0 compatible / MP4 | | XAVC S ⁵ / AVCHD format Ver. 2.0 compatible |
| Movie Recording Mode (Approx.) 动态影像录制模式(约) | [PAL] mode AVCHD: 28M PS (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 50p) / 17M FH (1,920 x 1,080 / 25p) / 17M FH (1,920 x 1,080 / 25p) XAVC S HD: 50p 50M (1,920 x 1,080 / 50p) / 25p 50M (1,920 x 1,080 / 25p) / 100p 50M (1,280 x 720 / 100p), MP4: 28M (1,920 x 1,080 / 50p) / 16M (1,920 x 1,080 / 25p) / 6M (1,280 x 720 / 25p) [NTSC] mode AVCHD: 28M PS (1,920 x 1,080 / 60p) / 24M FX (1,920 x 1,080 / 60p) / 17M FH (1,920 x 1,080 / 24p) / 17M FH (1,920 x 1,080 / 24p) XAVC S HD: 60p 50M (1,920 x 1,080 / 60p) / 30p 50M (1,920 x 1,080 / 30p) / 24p 50M (1,920 x 1,080 / 24p) / 12p 50M (1,280 x 720 / 120p), MP4: 28M (1,920 x 1,080 / 60p) / 16M (1,920 x 1,080 / 30p) / 6M (1,280 x 720 / 30p) | [PAL] mode AVCHD: 28M PS (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 50p) / 17M FH (1,920 x 1,080 / 25p) / 17M FH (1,920 x 1,080 / 25p) XAVC S HD: 50p 50M (1,920 x 1,080 / 50p) / 25p 50M (1,920 x 1,080 / 25p) / 100p 50M (1,280 x 720 / 100p), MP4: 12M (1,440 x 1,080 / 25p) / 3M (VGA 640 x 480 / 25p) [NTSC] mode AVCHD: 28M PS (1,920 x 1,080 / 60p) / 24M FX (1,920 x 1,080 / 60p) / 17M FH (1,920 x 1,080 / 24p) / 17M FH (1,920 x 1,080 / 24p) XAVC S HD: 60p 50M (1,920 x 1,080 / 60p) / 30p 50M (1,920 x 1,080 / 30p) / 24p 50M (1,920 x 1,080 / 24p) / 12p 50M (1,280 x 720 / 120p), MP4: 12M (1,440 x 1,080 / 30p) / 3M (VGA 640 x 480 / 30p) | [PAL] mode AVCHD: 24M FX (1,920 x 1,080 / 50p) / 17M FH (1,920 x 1,080 / 50p) / 25p 60M (3,840 x 2,160 / 25p) / 25p 60M (3,840 x 2,160 / 25p) XAVC S HD: 50p 50M (1,920 x 1,080 / 50p) / 50p 25M (1,920 x 1,080 / 50p) / 25p 50M (1,920 x 1,080 / 25p) / 25p 16M (1,920 x 1,080 / 25p) / 100p 100M (1,920 x 1,080 / 100p) / 100p 60M (1,920 x 1,080 / 100p) [NTSC] mode AVCHD: 24M FX (1,920 x 1,080 / 60p) / 17M FH (1,920 x 1,080 / 60p) / 30p 60M (3,840 x 2,160 / 30p) / 24p 100M (3,840 x 2,160 / 24p) / 24p 60M (3,840 x 2,160 / 24p) XAVC S HD: 60p 50M (1,920 x 1,080 / 60p) / 60p 25M (1,920 x 1,080 / 60p) / 30p 50M (1,920 x 1,080 / 30p) / 30p 16M (1,920 x 1,080 / 30p) / 24p 50M (1,920 x 1,080 / 24p) / 120p 100M (1,920 x 1,080 / 120p) / 120p 60M (1,920 x 1,080 / 120p) |
| Video Out Mode 视频输出模式 | NTSC / PAL | | |
| Interface 接口 | Multi / Micro USB Terminal ²⁰ , Micro HDMI, Microphone (3.5 mm Stereo minijack), Multi Interface Shoe | Micro USB, Hi-Speed USB (USB2.0), Micro HDMI, Microphone (3.5 mm Stereo minijack), Multi Interface Shoe | Multi / Micro USB Terminal ²⁰ , Hi-Speed USB (USB2.0), Micro HDMI, Microphone (3.5 mm Stereo minijack), Multi Interface Shoe, Headphones |
| Power, Others 电源、其他 | Battery Life (CIPA) 电池寿命(CIPA) Still Images²¹ 静态图像²¹ Movies (actual shooting)^{22 23} 动态影像(实际拍摄)^{22 23} | Monitor: Approx. 220 shots / Approx. 110min., ViewFinder: Approx. 200 shots / Approx. 100min. Monitor: Approx. 30min., ViewFinder: Approx. 30min. | Monitor: Approx. 400 shots / Approx. 200min., ViewFinder: Approx. 370 shots / Approx. 185min. Monitor: Approx. 75min., ViewFinder: Approx. 75min. |
| Power Source 电源 | DC3.6V (NP-BX1) / DC5.0V (supplied AC Adaptor) | | |
| USB Charge 充电 | ● (Shooting, Playback) | | |
| Dimensions (WxHxD, excluding protrusions)(Approx.) 尺寸(宽 x 高 x 深, 不包括突出部分)(约) | 113.3 x 65.4 x 72.0mm | 113.3 x 65.4 x 69.6mm | 132.5 x 94.0 x 145.0mm 132.5 x 94.0 x 127.4mm (from front of lens to monitor) |
| Weight (CIPA compliant)(Approx.) 重量(符合CIPA)(约) | 480g | 453g | 1050g |
| Supplied Accessories 随机配件 | Rechargeable Battery Pack / AC Adaptor / Micro USB cable / Shoulder strap / Lens cap / Shoe cap / Cleaning Cloth / Battery charger / Eyepiece cup | Rechargeable Battery Pack / AC Adaptor / Micro USB cable / Shoulder strap / Lens cap / Shoe cap / Cleaning Cloth | Rechargeable Battery Pack / AC Adaptor / Micro USB cable / Shoulder strap / Lens cap / Shoe cap / Lens hood / Eyepiece cup |

speed will be reduced when used together with built-in or external flash. 同时使用内置或外置闪光灯时，连拍速度会降低。
¹⁷ Speed will be slower after taking some shots. 拍摄若干照片后速度将会减慢。
¹⁸ For movies, compatible Memory Stick PRO Duo (Mark2), Memory Stick PRO-HG Duo, Memory Stick XC-HG Duo, Memory Stick Micro (Mark2), SD/SDHC/SDXC memory card or microSD/microSDHC/microSDXC card (Class 4 or faster speed is recommended) can be used. 录制短片时，可以使用与这些格式兼容的存储卡：Memory Stick PRO Duo (Mark2), Memory Stick PRO-HG Duo, Memory Stick XC-HG Duo, Memory Stick Micro (Mark2), SD/SDHC/SDXC 或 microSD/microSDHC/microSDXC (建议采用Class 4或更高速度)。
¹⁹ With Adaptor (optional), 包括适配器(选购)。
²⁰ Supports Micro USB compatible device. 支持微型USB兼容设备。
²¹ The LCD screen is turned on, shooting once every 30 seconds, the zoom is switched alternately between the W and T ends the flash strobes once every two times, the power turns on and off once every ten times. 开启LCD显示屏，每隔30秒拍摄一张，焦距在广角端和望远端切换，每拍摄两张进行一次闪光，每拍摄十张开关机一次。
²² Continuous shooting is possible for approximately 29 minutes (limited by product specifications, default setting). 大约可连续拍摄29分钟(根据产品规格和默认设置)。
²³ Indication recording time, which is defined by repeating the cycle: Power on, start recording, zoom (except DSC-RX1 series models), stand-by, power off. 参考拍摄时间，通过重复执行这一循环得到：开机，拍摄，变焦(除DSC-RX1系列以外)，待机，关机。
★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 可换镜头数码相机
CA Lenses CA镜头
Digital Still Camera 数码相机
Recording Media 录制媒体卡
Digital Camcorder 数码摄像机
Action Cam 运动数码相机
MicroSD Memory Card 微型SD存储卡
MicroSDHC Memory Card 微型SDHC存储卡
MicroSDXC Memory Card 微型SDXC存储卡
Headphones 耳机
Wireless Speaker 无线扬声器
Recharger 充电器

Premium compact camera with no-compromise high zoom performance & super-fast AF

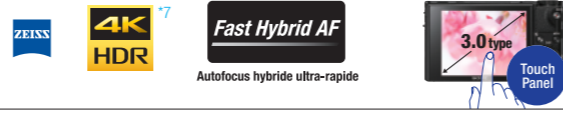
高级小型相机, 不牺牲成像质量的高变焦性能和超高速对焦



180°Tiltable 3.0 type LCD screen for Self-portraits
适合自拍的180°可翻转3.0型液晶屏



| PAL/NTSC DSC-RX100M6 Open Price | | | |
|--|--|---|---|
| 20.1 Megapixels 2010万有效像素 | 1.0 type Exmor RS CMOS Sensor 1.0型Exmor RS CMOS影像传感器 | Optical Zoom 8.0x 8.0倍光学变焦 | Clear Image Zoom^{*2} Up to 16x 最高16倍清晰影像变焦 |
| Optical^{*3} SteadyShot 光学防抖 | XAVC S⁴ / AVCHD Full HD Movie XAVC S / AVCHD格式全高清动态影像 | Wi-Fi / NFC Wi-Fi / NFC | EVF 电子取景器 |
| Super Slow Motion^{*5} 超慢动作 | Phase-detection AF & Contrast-detection AF 相位检测自动对焦AF-A / 自动对焦模式 | Continuous shooting 24fps^{*6} 2.4张/秒高速连拍 | Superior Auto iA+ 增强自动 |



Premium compact camera with 1.0 type Exmor RS CMOS Sensor & superior AF performance

高级小型相机具有1.0型Exmor RS CMOS影像传感器和超级自动对焦性能



180°Tiltable 3.0 type LCD screen for Self-portraits
适合自拍的180°可翻转3.0型液晶屏



| PAL/NTSC DSC-RX100M5A Open Price | | | |
|--|--|---|---|
| 20.1 Megapixels 2010万有效像素 | 1.0 type Exmor RS CMOS Sensor 1.0型Exmor RS CMOS影像传感器 | Optical Zoom 2.9x 2.9倍光学变焦 | Clear Image Zoom^{*2} Up to 5.8x 最高5.8倍清晰影像变焦 |
| Optical^{*3} SteadyShot 光学防抖 | XAVC S⁴ / AVCHD Full HD Movie XAVC S / AVCHD格式全高清动态影像 | Wi-Fi / NFC Wi-Fi / NFC | EVF 电子取景器 |
| Super Slow Motion^{*5} 超慢动作 | Phase-detection AF & Contrast-detection AF 相位检测自动对焦AF-A / 自动对焦模式 | Continuous shooting 24fps^{*6} 2.4张/秒高速连拍 | Superior Auto iA+ 增强自动 |



Premium compact camera with 1.0 type Exmor RS CMOS Sensor & 4K^{*9,10} movies

具有1.0型Exmor RS CMOS影像传感器和4K^{*9,10}动态影像拍摄功能的高级小型相机



180°Tiltable 3.0 type LCD screen for Self-portraits
适合自拍的180°可翻转3.0型液晶屏



| PAL/NTSC DSC-RX100M4 Open Price | | | |
|--|--|--------------------------------------|---|
| 20.1 Megapixels 2010万有效像素 | 1.0 type Exmor RS CMOS Sensor 1.0型Exmor RS CMOS影像传感器 | Optical Zoom 2.9x 2.9倍光学变焦 | Clear Image Zoom^{*2} Up to 5.8x 最高5.8倍清晰影像变焦 |
| Optical^{*3} SteadyShot 光学防抖 | XAVC S⁴ / AVCHD Full HD Movie XAVC S / AVCHD格式全高清动态影像 | Wi-Fi / NFC Wi-Fi / NFC | EVF 电子取景器 |
| Super Slow Motion^{*5} 超慢动作 | Superior Auto iA+ 增强自动 | | |



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

卡尔·蔡司镜头和1.0型Exmor R背面照射型CMOS影像传感器



180°Tiltable 3.0 type LCD screen for Self-portraits
适合自拍的180°可翻转3.0型液晶屏



| PAL/NTSC DSC-RX100M3 Open Price | | | |
|--|--|--------------------------------------|---|
| 20.1 Megapixels 2010万有效像素 | 1.0 type Exmor R CMOS Sensor 1.0型Exmor R CMOS影像传感器 | Optical Zoom 2.9x 2.9倍光学变焦 | Clear Image Zoom^{*2} Up to 5.8x 最高5.8倍清晰影像变焦 |
| Optical^{*3} SteadyShot 光学防抖 | XAVC S⁴ / AVCHD Full HD Movie XAVC S / AVCHD格式全高清动态影像 | Wi-Fi / NFC Wi-Fi / NFC | EVF 电子取景器 |
| | Superior Auto iA+ 增强自动 | | |



| 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 / Indonesian | 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 / Thai / Indonesian |
|--------------------------------------|---|-----------------------------|--|
|--------------------------------------|---|-----------------------------|--|

▶▶ Please refer to page 18 for accessories. 配件请参阅第18页。

^{*1} Movies and still images recorded with this camera can be output by TV that supports PAL or NTSC System. 支持PAL或NTSC制式的电视可输出本机拍摄动态影像和静态图像。
^{*2} Optical zoom from the wide side. 从广角端光学变焦。
^{*3} 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。
^{*4} A Class 10 or higher SDXC or SDHC memory card is required to record movies in the XAVC S format. UHS Speed Class 3 (U3) is also required for recording at 100Mbps. 要录制XAVC S格式的短片, 需使用Class 10或更高的SDXC或SDHC存储卡。要以100Mbps的速度录制, 还需使用UHS Speed Class 3 (U3)存储卡。要使用SDHC存储卡, 可能需要更新相机软件。
^{*5} Audio recording is not available. A Class 10 or higher SDHC/SDXC memory card is required. 无法录音。需要Class 10或更高的SDHC/SDXC内存卡。
^{*6} With Continuous Shooting mode "Hi", 以"连续拍摄模式: HIGH"。
^{*7} Connect this product to an HDR (HLG) compatible Sony TV via a USB cable to display HDR (HLG) movies. 播放HDR动画时, 通过USB连接线缆将本产品连接到可兼容HDR(HLG)的索尼电视上播放。
^{*8} 3,840 x 2,160 pixels. 3,840 x 2,160像素。
^{*9} An SDXC memory card of Class 10 or higher is required when recording XAVC S movie data. An SDXC memory card of UHS-I (U3) or higher is required for recording movie data at 100Mbps bit rate. 显示XAVC S动态影像数据时, 需要级别10或更高的SDXC存储卡。以100 Mbps比率为速率录制动态影像数据时, 需要UHS-I (U3)或更高的SDXC存储卡。
^{*10} Continuous recording time is approx. 5 min. Recording time may vary depending on the shooting environment. 连续录制时间约为5分钟。根据拍摄环境的不同, 录制时间可能会有所不同。
^{*11} A Class 10 or higher SDXC memory card is required to record movies in the XAVC S format. 要录制XAVC S格式的短片, 需使用Class 10或更高的SDXC存储卡。
^{*12} REI=Recommended Exposure Index. REI=推荐曝光指数。
^{*13} Achieved by using overlay burst shooting. 使用重叠连拍功能实现。
^{*14} When ISO sensitivity is higher than ISO 3200, the slowest shutter speed limit is 1/4 sec. Manual setting of ISO sensitivity to lower than ISO 3200 is necessary to set shutter speed slower than 1/4. 当ISO感光度高于ISO 3200时, 最低快门速度限制为1/4秒。要设置低于1/4的快门速度, 必须手动将ISO感光度设置为低于

Specifications 规格

| Model Name 机型名称 | DSC-RX100M6 | DSC-RX100M5A | DSC-RX100M4 | DSC-RX100M3 |
|--|--|--|---|--|
| Lens 镜头 | ZEISS Vario-Sonnar T* Lens, 15 elements in 12 groups (8 aspheric elements including AA lens) | | | |
| F-number (Maximum Aperture) F值 (最大光圈) | ZEISS Vario-Sonnar T* Lens, 10 elements in 9 groups (9 aspheric elements including AA lens) | | | |
| Focal Length (f=) 焦距 (f=) | F1.8 (W)-2.8 (T) f= 8.8-25.7mm | | | |
| Optical Zoom (Still Image, Movie) 光学变焦 (静态图像、动态影像) | 8.0x | 2.9x | 2.9x (Optical Zoom during movie recording) | |
| Clear Image Zoom^{*2} (Still Image, Movie)(Approx) 清晰影像变焦^{*2} (静态图像、动态影像)(约) | 20M 16x 10M 22x 5.0M 32x VGA 121x (Still Image) 4K: 12x HD: 16x (movie) | 20M 5.8x 10M 8.2x 5.0M 11x VGA 44x (Still Image) 4K: 4.35x HD: 5.8x (movie) | 20M 5.8x 10M 8.2x 5.0M 11x VGA 44x (Still Image) 5.8x (movie) | |
| Digital Zoom^{*2} (Still Image, Movie)(Approx) 数码变焦倍率^{*2} (静态图像、动态影像)(约) | 20M 32x 10M 44x 5.0M 64x VGA 121x (Still Image) 32x (movie) | 20M 11x 10M 16x 5.0M 23x VGA 44x (Still Image) 11x (movie) | | |
| Image Sensor 影像传感器 Type / Size 类型 / 尺寸 | 1.0-type (13.2 x 8.8mm) Exmor RS CMOS Sensor, aspect ratio 3:2 | | | 1.0-type (13.2 x 8.8mm) Exmor R CMOS Sensor, aspect ratio 3:2 |
| Camera 相机 | 20.1 Megapixels BIONZ X Optical ●(Intelligent Active Mode, Optical type with electronic compensation, Anti Rolling type) | | | |
| Number of effective pixels (Approx.) 有效像素数(约) | 20.1 Megapixels | | | |
| Imaging Processor 影像处理器 | BIONZ X Optical | | | |
| SteadyShot 防抖功能 System Name 系统名称 | ●(Intelligent Active Mode, Optical type with electronic compensation, Anti Rolling type) | | | |
| Optical^{*3} SteadyShot Active Mode (for Movie) 光学^{*3}防抖增强模式(动态影像适用) | Single-shot AF / Automatic AF / Continuous AF / DMF / Manual Focus | | | |
| Focus Mode 对焦模式 | Single-shot AF / Automatic AF / Continuous AF / DMF / Manual Focus | | | Single-shot AF / Continuous AF / DMF / Manual Focus |
| Exposure Compensation 曝光补偿 | +/- 3.0EV, 1 / 3EV step | | | |
| ISO Sensitivity (Still Image)^{*12} (静态图像)^{*12} | Auto (ISO125-12800, selectable with upper / lower limit), 125 / 160 / 200 / 250 / 320 / 400 / 500 / 640 / 800 / 1000 / 1250 / 1600 / 2000 / 2500 / 3200 / 4000 / 5000 / 6400 / 8000 / 10000 / 12800 (Extendable to ISO 80 / 100), Multi-Frame NR: Auto (ISO 125-12800), 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800 / 25600 ^{*13} | | | |
| White Balance Mode 白平衡模式 | Auto / Daylight / Shade / Cloudy / Incandescent / Fluor (Warm White) / Fluor (Cool White) / Fluor (Day White) / Fluor(Daylight) / Flash / Underwater Auto / C.Temp./Filter / Custom iAuto (4" - 1/2,000 sec.), Program Auto (30" - 1/2,000 sec.), Manual (Bulb, 30" - 1/2,000 sec.), Aperture Priority (30" - 1/2,000 sec.), Shutter Priority (30" - 1/2,000 sec.) | | | |
| Shutter Speed^{*14} 快门速度^{*14} | iAuto (4" - 1/2,000 sec.), Program Auto (30" - 1/2,000 sec.), Manual (Bulb, 30" - 1/2,000 sec.), Aperture Priority (30" - 1/2,000 sec.), Shutter Priority (30" - 1/2,000 sec.) | | | Program Auto (1" - 1/2,000 sec.), Manual (Bulb, 30" - 1/2,000 sec.), Aperture Priority (8" - 1/2,000 sec.), Shutter Priority (30" - 1/2,000 sec.) |
| Shooting Mode (Still Image) 拍摄模式 (静态图像) | Program Auto / Aperture Priority / Shutter Speed Priority / Manual Exposure / MR (Memory Recall) (body 3 sets / memory card 4 sets) / Movie Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / HFR Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / Panorama / Scene Selection / AUTO (Intelligent Auto / Superior Auto) | | Program Auto / Aperture Priority / Shutter Speed Priority / Manual Exposure / MR (Memory Recall) 1,2,3 / Movie Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / HFR Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / Panorama / Scene Selection / AUTO (Intelligent Auto / Superior Auto) | Superior Auto / Intelligent Auto / Program Auto / Aperture Priority / Shutter Speed Priority / Manual Exposure / MR (Memory Recall) 1,2,3 / Movie Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / Panorama / Scene Selection |
| Scene Selection 场景选择 | Portrait / Sports Action / Macro / Landscape / Sunset / Night Scene / Hand-Held Twilight / Night Portrait / Anti Motion Blur / Pet Mode / Gourmet / Fireworks / High Sensitivity | | | |
| Continuous Shooting Speed (maximum) (with max. recording pixels)^{*15 *16} 连拍速度(最大)(在最大录制像素时)^{*15 *16} | Continuous Shooting Hi: approx. 24 fps, Continuous Shooting Mid: approx. 10 fps, Continuous Shooting Low: approx. 3.0 fps ^{*17} | Continuous Shooting Hi: approx. 24 fps, Continuous Shooting Mid: approx. 10 fps, Continuous Shooting Low: approx. 3.5 fps ^{*17} | Speed Priority Continuous Shooting: approx. 16 fps, Continuous Shooting: approx. 5.5 fps ^{*17} | Speed Priority Continuous Shooting: approx. 10 fps, Continuous Shooting: approx. 2.9 fps (AF-S) ^{*17} |
| Panorama 全景 | Sweep Panorama | | | |
| Picture Effect for Still 静态照片效果 | Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Mono. / Soft Focus / HDR Painting / Richtone Monochrome / Miniature / Watercolor / Illustration | | | |
| Picture Effect for Movie 动态影像的照片效果 | Toy camera / Pop Color / Posterization/ Retro Photo / Soft High-key / Partial Color / High Contrast Mono. | | | |
| Number of Recognized Scene (Still Image, movie) 识别的场景数(静态图像、动态影像) | Superior Auto: 44 / iAuto: 33 (Still Image) 44 (movie) | | | |
| Flash Range (Approx.) 闪光范围(约) | ISO Auto: Approx. 0.4m to 5.9m(W) / Approx. 1.0m to 3.1m(T), ISO 12800: up to Approx. 12.4m(W) / Approx. 7.0m(T) | ISO Auto: Approx. 0.4m to 10.2m(W) / Approx. 0.4m to 6.5m(T), ISO 12800: up to Approx. 20.4m(W) / Approx. 13.0m(T) | | |
| Monitor 显示屏 | 7.5cm (3.0type) (4:3) / 921,600 dots / Xtra Fine / TFT LCD | | 7.5cm (3.0type) (4:3) / 1,228,800 dots / Xtra Fine / TFT LCD | |
| Viewfinder 取景器 | 0.39-type electronic viewfinder (OLED), 2,359,296dots | | | |
| Screen Type / Number of dots 屏幕类型/点数 | 0.39-type electronic viewfinder (OLED), 2,359,296dots | | | |
| Recording Compatible Recording Media^{*18} 录制 兼容录制媒体^{*18} | Memory Stick Duo / Memory Stick PRO Duo / Memory Stick PROHG Duo / Memory Stick Micro ^{*19} / Memory Stick Micro (Mark2) ^{*19} / Memory Stick XC-HG Duo / SD Memory Card / SDHC Memory Card / SDXC Memory Card / microSD Memory Card ^{*19} / microSDHC Memory Card ^{*19} / microSDXC Memory Card ^{*19} | | | |
| Recording Format (Still Image) 录制格式(静态图像) | JPEG (DCF Ver. 2.0, Exif Ver. 2.31, MPF Baseline compliant), RAW (Sony ARW 2.3 format) | | JPEG (DCF Ver. 2.0, Exif Ver. 2.3, MPF Baseline compliant), RAW (Sony ARW 2.3 format) | |
| Recording Format (Movie) 录制格式(动态影像) | XAVC S ⁴ / AVCHD format Ver. 2.0 compatible | | | |
| Movie Recording Mode (Approx.) 动态影像录制模式(约) | [PAL] mode AVCHD: 24M FX (1,920 x 1,080 / 50p) / 17M FH (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 25p) / XAVC S 4K: 25p 100M (3,840 x 2,160 / 25p) / 25p 60M (3,840 x 2,160 / 25p) XAVC S HD: 50p 50M (1,920 x 1,080 / 50p) / 50p 25M (1,920 x 1,080 / 25p) / 100p 50M (1,920 x 1,080 / 100p) / 100p 60M (1,920 x 1,080 / 100p) [NTSC] mode AVCHD: 24M FX (1,920 x 1,080 / 60p) / 17M FH (1,920 x 1,080 / 60p) / 24M FX (1,920 x 1,080 / 30p) / 30p 60M (3,840 x 2,160 / 30p) / 24p 100M (3,840 x 2,160 / 24p) / 24p 60M (3,840 x 2,160 / 24p) XAVC S HD: 60p 50M (1,920 x 1,080 / 60p) / 60p 25M (1,920 x 1,080 / 25p) / 120p 50M (1,920 x 1,080 / 120p) / 120p 60M (1,920 x 1,080 / 120p) | XAVC S ⁴ / AVCHD format Ver. 2.0 compatible / MP4 [PAL] mode AVCHD: 28M PS (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 25p) / 17M FH (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 25p) XAVC S HD: 50p 50M (1,920 x 1,080 / 50p) / 25p 50M (1,920 x 1,080 / 25p) / 100p 100M (1,920 x 1,080 / 100p) / 100p 60M (1,920 x 1,080 / 100p) MP4: 28M (1,920 x 1,080 / 25p) / 16M (1,920 x 1,080 / 25p) / 6M (1,440 x 1,080 / 25p) [NTSC] mode AVCHD: 28M PS (1,920 x 1,080 / 60p) / 24M FX (1,920 x 1,080 / 60p) / 24M FX (1,920 x 1,080 / 30p) / 30p 60M (3,840 x 2,160 / 30p) / 24p 100M (3,840 x 2,160 / 24p) / 24p 60M (3,840 x 2,160 / 24p) XAVC S HD: 60p 50M (1,920 x 1,080 / 60p) / 30p 50M (1,920 x 1,080 / 30p) / 24p 50M (1,920 x 1,080 / 24p) / 120p 100M (1,920 x 1,080 / 120p) / 120p 60M (1,920 x 1,080 / 120p) MP4: 28M (1,920 x 1,080 / 60p) / 16M (1,920 x 1,080 / 30p) / 6M (1,280 x 720 / 30p) | XAVC S ¹¹ / AVCHD format Ver. 2.0 compatible / MP4 [PAL] mode AVCHD: 28M PS (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 25p) / 17M FH (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 25p) XAVC S HD: 50p 50M (1,920 x 1,080 / 50p) / 25p 50M (1,920 x 1,080 / 25p) / 100p 100M (1,920 x 1,080 / 100p) / 100p 60M (1,920 x 1,080 / 100p) MP4: 28M (1,920 x 1,080 / 25p) / 16M (1,920 x 1,080 / 25p) / 6M (1,440 x 1,080 / 25p) [NTSC] mode AVCHD: 28M PS (1,920 x 1,080 / 60p) / 24M FX (1,920 x 1,080 / 60p) / 24M FX (1,920 x 1,080 / 30p) / 30p 60M (3,840 x 2,160 / 30p) / 24p 100M (3,840 x 2,160 / 24p) / 24p 60M (3,840 x 2,160 / 24p) XAVC S HD: 60p 50M (1,920 x 1,080 / 60p) / 30p 50M (1,920 x 1,080 / 30p) / 24p 50M (1,920 x 1,080 / 24p) / 120p 100M (1,920 x 1,080 / 120p) / 120p 60M (1,920 x 1,080 / 120p) MP4: 28M (1,920 x 1,080 / 60p) / 16M (1,920 x 1,080 / 30p) / 6M (1,280 x 720 / 30p) | |
| Video Out Mode 视频输出模式 | NTSC / PAL | | | |
| Interface 接口 | Multi / Micro USB Terminal ^{*20} , Hi-Speed USB (USB2.0), Micro HDMI | | | |
| Power, Battery Life Others 电源, 其他 | Battery Life (CIPA) 电池寿命(CIPA) Monitor: Approx. 240 shots / Approx. 120min., ViewFinder: Approx. 220 shots / Approx. 110min. | Battery Life (CIPA) 电池寿命(CIPA) Monitor: Approx. 220 shots / Approx. 110min., ViewFinder: Approx. 210 shots / Approx. 105min. | Battery Life (CIPA) 电池寿命(CIPA) Monitor: Approx. 280 shots / Approx. 140min., ViewFinder: Approx. 230 shots / Approx. 115min. | Battery Life (CIPA) 电池寿命(CIPA) Monitor: Approx. 320 shots / Approx. 160min., ViewFinder: Approx. 230 shots / Approx. 115min. |
| Power Source 电源 | DC3.6V (NP-BX1) / DC5.0V (supplied AC Adaptor) | | | |
| USB Charge USB充电 | ●(Shooting, Playback) | | | |
| Dimensions (WxHxD, excluding protrusions)(Approx.) 尺寸(宽 x 高 x 深, 不包括突出部分)(约) | 101.6 x 58.1 x 42.8mm | 101.6 x 58.1 x 41.0mm | 101.6 x 58.1 x 41.0mm | 101.6 x 58.1 x 41.0mm |
| Weight (CIPA compliant)(Approx.) 重量(符合CIPA)(约) | 274g | 272g | 271g | 263g |
| Supplied Accessories 随机配件 | Rechargeable Battery Pack / AC Adaptor / Micro USB cable / Wrist Strap / Strap Adaptor | | | Rechargeable Battery Pack / AC Adaptor / Micro USB cable / Wrist Strap / Strap Adaptor / AC Power Code |

ISO 3200. ^{*15} You may not be able to shoot images in Burst mode depending on the Shooting mode. 根据拍摄模式, 您可能不能使用高速连拍。
^{*16} Continuous shooting speed will be reduced when used together with built-in or external flash. 同时使用内置或外置闪光灯时, 连拍速度会降低。
^{*17} Speed will be slowing after taking some shots. 拍摄若干照片后速度将会减慢。
^{*18} For movies, compatible Memory Stick PRO Duo (Mark2), Memory Stick PRO-HG Duo, Memory Stick XC-HG Duo, Memory Stick Micro (Mark2), SD/SDHC/SDXC memory card or microSD/microSDHC/microSDXC card (Class 4 or faster speed is recommended) can be used. 录制短片时, 可以使用与这些格式兼容的存储卡: Memory Stick PRO Duo (Mark2), Memory Stick PRO-HG Duo, Memory Stick XC-HG Duo, Memory Stick Micro (Mark2), SD/SDHC/SDXC, 或microSD/microSDHC/microSDXC (建议采用Class 4或更高速度)。
^{*19} With Adaptor (optional), include adapter (select). ^{*20} Supports Micro USB compatible device. 支持微型USB兼容设备。
^{*21} The LCD screen is turned on, shooting once every 30 seconds, the zoom is switched alternately between the W and T ends the flash strobes once every two times, the power turns on and off every ten times. 每隔30秒拍摄一张, 焦距在广角端和望远端切换。每隔拍摄两张进行一次闪光。每隔拍摄十张开关一次。
^{*22} Continuous shooting is possible for approximately 29 minutes (limited by product specifications/default setting). 大约可连续拍摄29分钟(根据产品规格和默认设置)。
^{*23} Indication recording time, which is defined by repeating the cycle: Power on, start recording, zoom, stand-by, power off. 参考拍摄时间, 通过重复执行这一循环得到: 开机, 拍摄, 变焦, 待机, 关机。
^{*24} Based on non-stop recording until the limit (29 minutes or 4GB) has been reached, and then continued recording again. Shooting functions such as zoom will not be available. 基于连续录制直至达到(29分钟或4GB)的上限, 然后重新开始录制。诸如变焦等拍摄功能将不可用。
★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店咨询。★此处包含的所有插图均为模拟图片, 仅供参考。



Ultra Compact Camera with Waterproof and Shockproof design

采用防水防震设计的超小型相机



DSC-RX0

Open Price

| | | | |
|---|--|---|---|
| 15.3 Megapixels 1530万有效像素 | 1.0 type Exmor RS CMOS Sensor 1.0型Exmor RS CMOS影像传感器 | 10m Waterproof ^{*12} 10m防水 | 2.0m Shockproof ^{*13} 2.0m防震 |
| 200kgf Crushproof ^{*14} 200公斤力防撞能力 | Dustproof IP6X equivalent 防尘能力相当于IP6X | XAVC S[™]6 / AVCHD Full HD Movie XAVC S / AVCHD格式全高清动态影像 | 4K[™]7 Clean HDMI Output 4K 清晰HDMI输出 |
| Wi-Fi | Wireless multi-control function ^{*8} 无线多机控制功能 | Continuous shooting 16fps ^{*9} 16张/秒高速连拍 | |

230K dot Clear Photo LCD



Multilingual Menu Display
多语言菜单显示

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

Instruction Manual
使用说明书

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

Compact Camera with 28x Optical Zoom

带28倍光学变焦功能的小型相机



(B) Black

(W) White

DSC-WX800

Open Price **New**

| | | | |
|--|---|------------------------------------|--|
| 18.2 Megapixels 1820万有效像素 | Exmor R CMOS Sensor Exmor R CMOS影像传感器 | Optical Zoom 28x 28倍光学变焦 | Clear Image Zoom Up to 60x 最高60倍清晰影像变焦 |
| Optical SteadyShot ^{*10} 光学防抖 | XAVC S[™]6 / AVCHD Full HD Movie XAVC S / AVCHD格式全高清动态影像 | Wi-Fi / NFC Wi-Fi / NFC | Superior Auto iA+ 增强自动 |

921K dots Xtra Fine TFT LCD



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 / Indonesian

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 / Thai / Indonesian

Accessories 配件

Rechargeable Battery Pack 可重复充电电池
For DSC-RX1RM2 / RX1R / RX100M6 / RX100M5A / RX100M4 / RX100M3 / WX800

NP-BX1
Open Price



LITHIUM ION

•Voltage 电压: 3.6V •Capacity 容量: 4.5Wh (1,240mAh) •Mass 重量: 25g

Recording Media

索尼存储卡

SDXC UHS-I memory card(Class10)



64GB **SF-64UX2**^{*12}
Open Price

SDHC UHS-I memory card(Class10)



32GB **SF-32UY3**
Open Price

16GB **SF-16UY3**
Open Price

8GB **SF-8UY3**
Open Price

SDHC memory card(Class4)



32GB **SF-32N4**
Open Price

16GB **SF-16N4**
Open Price

8GB **SF-8N4**
Open Price

microSDXC UHS-I memory card(Class10)



64GB **SR-64UX2A**^{*12}
Open Price

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

microSDHC UHS-I memory card(Class10)



64GB **SR-64UY3A**
Open Price

32GB **SR-32UY3A**
Open Price

16GB **SR-16UY3A**
Open Price

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

microSDHC memory card(Class4)



32GB **SR-32A4**
Open Price

16GB **SR-16A4**
Open Price

8GB **SR-8A4**
Open Price

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

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

*1 Depending on usage conditions and circumstances, no guarantee is made regarding damage to, malfunction of, or waterproof performance of this camera. 根据具体的使用情况和环境, 对本机的损坏、故障或防水性能不予保证。 *2 Under water, the shortest focal distance is increased, causing angle of field to be narrower. 在水下, 最短焦距会变长, 从而造成视角变窄。 *3 Passed MIL-STD810G C1 Method 516.7-Shock test onto 5cm plywood. 在5cm胶合板上通过MIL-STD810G C1 Method 516.7震动测试。 *4 SONY test conditions. SONY测试条件。 *5 Movies and still images recorded with this camera can be output by TV that supports PAL or NTSC System. 支持PAL或NTSC制式的电视可输出本机拍摄的动态影像和静态图像。 *6 Use SDXC card or SDHC card of Class 10 or faster to take movies in XAVC S format. 使用Class 10或更快的SDXC存储卡或SDHC存储卡来拍摄XAVC S格式的动态影像。 *7 QFHD resolution: 3,840 x 2,160 pixels. QFHD分辨率: 3,840 x 2,160像素。 *8 A smartphone which is installed Ver6.1 or later Play Memories Mobile app is required. Up to 5 cameras. 需要一部安装了不低于6.1版本的Play Memories手机应用程序的智能手机。最多5部相机。 *9 In Speed Priority Continuous mode. Focus and exposure settings fixed at first shot. 在速度优先连续拍摄模式下。对焦和曝光在拍摄第一张照片时被设定。 *10 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。 *11 3,840 x 2,160 pixels. 3,840 x 2,160像素。 *12 UHS-I U3 (UHS Speed Class3) *13 Optical zoom from the wide side (except DSC-RX0). 从广角端光学变焦 (DSC-RX0除外)。 *14 REI=Recommended Exposure Index. REI=推荐曝光指数。 *15 Achieved by using overlay burst shooting. 使用重叠连拍功能实现。 *16 When ISO sensitivity is higher than ISO 3200, the slowest shutter speed limit is 1/4 sec. Manual setting of ISO sensitivity to lower than ISO 3200 is necessary to set shutter speed slower than 1/4. (except DSC-RX0). 当ISO感光度高于ISO 3200时, 最低快门速度限制为1/4秒。要设置低于1/4秒的快门速度, 必须手动将ISO感光度设置为低于ISO 3200。(DSC-RX0除外)。 *17 You may not be able to shoot images in Burst mode depending on the Shooting mode. 根据拍摄模式, 你可能不能使用高速连拍。 *18 Continuous shooting speed will be reduced when used together with built-in or external flash. 同时使用内置或外置闪光灯时, 连拍速度会降低。 *19 Speed

Specifications 规格

| Model Name 机型名称 | | DSC-RX0 | DSC-WX800 |
|---|--|--|---|
| Lens 镜头 | Lens Type 镜头类型 | ZEISS Tessar T* Lens, 6 elements in 6 groups (6 aspheric elements) | ZEISS Vario-Sonnar T* Lens |
| | F-number (Maximum Aperture) F值 (最大光圈) | F4.0 | F3.5 (W)-6.4 (T) |
| | Focal Length (f=) 焦距 (f=) | f=7.7mm | f= 4.25-118mm |
| | Optical Zoom (Still Image, Movie) 光学变焦 (静态影像、动态影像) | — | 28x (Optical Zoom during movie recording) |
| | Clear Image Zoom ^{*13} (Still Image, Movie)(Approx) 清晰影像变焦 ^{*13} (静态影像、动态影像)(约) | — | 60x (4K Movie: Approx. 45x) |
| Digital Zoom ^{*13} (Still Image, Movie)(Approx) 数码变焦率 ^{*13} (静态影像、动态影像)(约) | — | 120x | |
| Image Sensor 影像传感器 | Type / Size 类型 / 尺寸 | 1.0-type (13.2 x 8.8mm) Exmor RS CMOS Sensor, aspect ratio 3:2 | 1/2.3 type (7.82mm) Exmor R CMOS Sensor |
| | Number of effective pixels (Approx.) 有效像素数(约) | 15.3 Megapixels | 18.2 Megapixels |
| Camera 相机 | Imaging Processor 影像处理器 | BIONZ X | BIONZ X |
| | SteadyShot 防抖功能 System Name 系统名称 | — | Optical |
| Optical SteadyShot Active Mode (for Movie) 光学防抖增强模式(动态影像适用) | — | ●(Intelligent Active Mode, Optical type with electronic compensation, Anti Rolling type) | |
| Focus Mode 对焦模式 | Single-shot AF / Preset Focus / Manual Focus | Single-shot AF, Continuous AF (Movie Only) | |
| Exposure Compensation 曝光补偿 | +/- 3.0EV, 1 / 3EV step | — | |
| ISO Sensitivity (Still Image) ^{*14} (静态影像) ^{*14} | Auto (ISO 125-12800, selectable with upper / lower limit), 125 / 160 / 200 / 250 / 320 / 400 / 500 / 640 / 800 / 1000 / 1250 / 1600 / 2000 / 2500 / 3200 / 4000 / 5000 / 6400 / 8000 / 10000 / 12800 (Extendable to ISO 80 / 100), Multi-Frame NR: Auto (ISO 125-12800), 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800 / 25600 ^{*15} | Auto (ISO 80-3200, selectable with upper / lower limit), 80 / 100 / 200 / 400 / 800 / 1600 / 3200 (Extendable to ISO 6400), Multi-Frame NR: Auto (ISO 80-3200 same as selected range in Auto), 100 / 200 / 400 / 800 / 1600 / 3200 / 6400 ^{*15} / 12800 ^{*15} | |
| White Balance Mode 白平衡模式 | Auto / Daylight / Shade / Cloudy / Incandescent / Fluor (Warm White) / Fluor (Cool White) / Fluor (Day White) / Fluor (Daylight) / Underwater Auto / C.Temp./Filter / Custom | Auto / Daylight / Shade / Cloudy / Incandescent / Fluor (Warm White) / Fluor (Cool White) / Fluor (Day White) / Fluor (Daylight) / Flash / C.Temp./Filter / Custom | |
| Shutter Speed ^{*16} 快门速度 ^{*16} | — | iAuto (4" - 1/2000) / Program Auto (1" - 1/2000) / Aperture Priority (8" - 1/2000) / Shutter Priority (30" - 1/2000) / Manual (30" - 1/2000) | |
| Shooting Mode (Still Image) 拍摄模式(静态影像) | Program Auto / Manual Exposure / MR (Memory Recall) [body 3 sets / memory card 4 sets] / Movie Mode (Intelligent Auto) / Movie Mode (Program Auto) / Movie Mode (Manual Exposure) / HFR Mode (Program Auto, Manual Exposure) / Intelligent Auto / Superior Auto | Auto (Intelligent Auto/Superior Auto) / Program Auto / Aperture Priority / Shutter Speed Priority / Manual Exposure / MR (Memory Recall) 1, 2 / Movie Mode (Program Auto, Aperture Priority, Shutter Speed Priority, Manual Exposure) / Sweep Panorama / Scene Selection | |
| Scene Selection 场景选择 | — | Portrait / Macro / Landscape / Sunset / Night Scene / Handheld Twilight / Night Portrait / Anti Motion Blur / Pet / Gourmet / Fireworks / High Sensitivity | |
| Continuous Shooting Speed (maximum) (with max. recording pixels) ^{*17} *18 连拍速度(最大)(在最大录制像素时) ^{*17} *18 | Speed Priority Continuous Shooting: approx. 16 fps, Continuous Shooting: approx. 5.5 fps ^{*19} | Approx. 10 fps ^{*20} | |
| Panorama 全景 | — | Sweep Panorama | |
| Picture Effect for Still 静态照片效果 | Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Mono. / Soft Focus / HDR Painting / Richtone Monochrome / Miniature / Watercolor / Illustration | Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Mono. / Soft Focus / HDR Painting / Richtone Monochrome / Miniature / Watercolor / Illustration | |
| Picture Effect for Movie 动态影像的照片效果 | Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Mono. | Toy camera / Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Mono. | |
| Number of Recognized Scene (Still Image, movie) 识别的场景数(静态影像、动态影像) | Superior Auto: 10 / Intelligent Auto: 10 (Still Image) 10 (movie) | Superior Auto: 44 / Intelligent Auto: 33 (Still Image) Intelligent Auto: 33 (movie) | |
| Flash Range (Approx.) 闪光灯范围(约) | — | ISO Auto: Approx. 0.3m to 5.4m (11 13/16 inches to 17 feet 8 19/32 inches)(W) / Approx. 2.5m to 3.0m (8 feet 2 27/64 inches to 9 feet 10 7/64) | |
| Monitor 显示屏 | Screen Type 屏幕类型 | 3.8cm (1.5type) (4:3) / 230,400 dots / Clear Photo / TFT LCD | 7.5cm (3.0type) (4:3) / 921,600 dots / Xtra Fine / TFT LCD |
| Viewfinder 取景器 | Screen Type / Number of dots 屏幕类型/点数 | — | — |
| Recording 录制 | Compatible Recording Media ^{*21} 兼容录制媒体 ^{*21} | Memory Stick Micro / Memory Stick Micro (Mark2) / microSD Memory Card / microSDHC Memory Card / microSDXC Memory Card | Memory Stick Micro / Memory Stick Micro (Mark2) / microSD Memory Card / microSDHC Memory Card / microSDXC Memory Card |
| Recording Format (Still Image) 录制格式(静态影像) | JPEG (DCF Ver. 2.0, Exif Ver. 2.31, MPF Baseline compliant), RAW (Sony ARW 2.3 format) | JPEG (DCF Ver. 2.0, Exif Ver. 2.31, MPF Baseline compliant) | |
| Recording Format (Movie) 录制格式(动态影像) | XAVC S / AVCHD format Ver.2.0 compatible / MP4 | XAVC S / AVCHD format Ver. 2.0 compatible | |
| Movie Recording Mode (Approx.) 动态影像录制模式(约) | [PAL] mode AVCHD: 28M PS (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 50p) / 17M FH (1,920 x 1,080 / 50p) / 24M FX (1,920 x 1,080 / 25p) / 17M FH (1,920 x 1,080 / 25p), XAVC S HD: 50p 50M (1,920 x 1,080 / 50p) / 25p 50M (1,920 x 1,080 / 25p) / 100p 50M (1,280 x 720 / 100p), MP4: 28M (1,920 x 1,080 / 50p) / 16M (1,920 x 1,080 / 25p) / 6M (1,280 x 720 / 25p), [NTSC] mode AVCHD: 28M PS (1,920 x 1,080 / 60p) / 24M FX (1,920 x 1,080 / 60p) / 17M FH (1,920 x 1,080 / 60p) / 24M FX (1,920 x 1,080 / 24p) / 17M FH (1,920 x 1,080 / 24p), XAVC S HD: 60p 50M (1,920 x 1,080 / 60p) / 30p 50M (1,920 x 1,080 / 30p) / 24p 50M (1,920 x 1,080 / 24p) / 120p 50M (1,280 x 720 / 120p), MP4: 28M (1,920 x 1,080 / 60p) / 16M (1,920 x 1,080 / 30p) / 6M (1,280 x 720 / 30p) | [PAL] mode AVCHD: 24M FX (1,920 x 1,080 / 50p) / 17M FH (1,920 x 1,080 / 50p), XAVC S 4K: 25p 100M (3,840 x 2,160 / 25p) / 25p 60M (3,840 x 2,160 / 25p) / XAVC S HD: 50p 50M (1,920 x 1,080 / 50p) / 50p 25M (1,920 x 1,080 / 50p) / 25p 50M (1,920 x 1,080 / 25p) / 25p 16M (1,920 x 1,080 / 25p) / 100p 100M (1,920 x 1,080 / 100p) / 100p 60M (1,920 x 1,080 / 100p) [NTSC] mode AVCHD: 24M FX (1,920 x 1,080 / 60p) / 17M FH (1,920 x 1,080 / 60p), XAVC S 4K: 30p 100M (3,840 x 2,160 / 30p) / 30p 60M (3,840 x 2,160 / 30p) / 24p 100M (3,840 x 2,160 / 24p) / 24p 60M (3,840 x 2,160 / 24p), XAVC S HD: 60p 50M (1,920 x 1,080 / 60p) / 60p 25M (1,920 x 1,080 / 60p) / 30p 50M (1,920 x 1,080 / 30p) / 30p 16M (1,920 x 1,080 / 30p) / 24p 50M (1,920 x 1,080 / 24p) / 120p 100M (1,920 x 1,080 / 120p) / 120p 60M (1,920 x 1,080 / 120p) | |
| Video Out Mode 视频输出模式 | NTSC / PAL | NTSC / PAL | |
| Interface 接口 | Multi / Micro USB Terminal ^{*18} , Hi-Speed USB (USB2.0), Micro HDMI, Microphone jack (3.5mm Stereo mini jack) | Multi / Micro USB Terminal ^{*22} , Hi-Speed USB (USB2.0), Micro HDMI | |
| Power 电源 | Battery Life (CIPA) 电池寿命(CIPA) | Approx. 240 shots / Approx. 120min. | Approx. 370min. |
| | Still Images ^{*23} 静态影像 ^{*23} | Approx. 35min. | Approx. 55min. ^{*26} |
| Others 其他 | Movies (actual shooting) ^{*24} *25 动态影像(实际拍摄) ^{*24} *25 | — | — |
| Power Source 电源 | Battery 电池 | DC3.7V (NP-BX1) / DC5.0V (supplied AC Adaptor) | DC3.6V (NP-BX1) / DC5.0V (supplied AC Adaptor) |
| USB Charge usb充电 | — | ●(Power supply during shooting / playback requires separately sold AC-UD10.) | ●(Power supply during shooting / playback requires separately sold AC-UD10.) |
| Dimensions (WxHxD, excluding protrusions)(Approx.) 尺寸(宽 x 高 x 深, 不包括突出部分)(约) | 59.0 x 40.5 x 29.8mm | 101.6 x 58.1 x 35.5mm | |
| Weight (CIPA compliant)(Approx.) 重量(符合CIPA)(约) | 95g | 233g | |
| Supplied Accessories 随机配件 | Rechargeable Battery Pack / AC Adaptor / Micro USB cable / Wrist Strap / Memory card protector / Instruction Manual | Rechargeable Battery Pack / AC Adaptor / Micro USB cable / Wrist Strap / Instruction Manual | |

will be slowing after taking some shots. 拍摄若干照片后速度将会减慢。 *20 With "Continuous shooting mode: Speed Priority Continuous Shooting" and "Image quality: Fine", Speed will decrease after some shots have been taken. 以“连续拍摄模式: 速度优先连续拍摄”和“影像品质: 精细”。拍摄一些照片后, 速度会降低。 *21 For movies, compatible Memory Stick PRO Duo (Mark2), Memory Stick PRO-HG Duo, Memory Stick XC-HG Duo, Memory Stick Micro (Mark2), SD/SDHC/SDXC memory card or microSD/microSDHC/microSDXC card (Class 4 or faster speed is recommended) can be used. 录制短片时, 可以使用与这些格式兼容的存储卡: Memory Stick PRO Duo (Mark2), Memory Stick PRO-HG Duo, Memory Stick XC-HG Duo, Memory Stick Micro (Mark2), SD/SDHC/SDXC (建议采用Class 4或更高速度的)。 *22 Supports Micro USB compatible device. 支持微型USB兼容设备。 *23 The LCD screen is turned on, shooting once every 30 seconds, the zoom is switched alternately between the W and T ends the flash strobes once every two times, the power turns on and off once every ten times. 每隔30秒拍摄一张, 焦距在广角端和望远端切换, 每拍摄两张进行一次闪光, 每拍摄十张开关机一次。 *24 Continuous shooting is possible for approximately 29 minutes (limited by product specifications, default setting, except DSC-RX0). 大约可连续拍摄29分钟(根据产品规格和默认设置, DSC-RX0除外)。 *25 Indication recording time, which is defined by repeating the cycle: Power on, start recording, zoom (except DSC-RX0), stand-by, power off. 参考拍摄时间, 通过重复执行这一循环得到: 开机, 拍摄, 变焦(除DSC-RX0以外), 待机, 关机。 *26 Based on non-stop recording until the limit (29 minutes or 4GB) has been reached, and then continued recording again. Shooting functions such as zoom will not be available. 基于连续录制直至达到(29分钟或4GB)的上限, 然后重新开始录制。诸如变焦等拍摄功能将不可用。 * Availability is limited to model in stock. * For information about the prices of "Open Price" products, please contact your nearest Sony product retailer. * All insets contained here in are simulated pictures only. * 产品的供应因各型号产品库存情况而异。 * 如需了解关于"Open Price(价格未定)"产品的价格信息, 请就近向索尼产品零售商家联系咨询。 * 此处包含的所有插图均为模拟图片, 仅供参考。

Interchangeable Lens Digital Camera 可换镜头数码相机
CA Lens 镜头
Digital Still Camera 数码相机
Recording Media 录制存储卡
Digital Camcorder 数码摄像机
Action Cam 运动数码相机
Wideman 广角数码相机
Headphones 耳机
Wireless Speaker 无线扬声器
IC Recorder 数码相机

Flagship 4K Camcorder with 1.0 type Exmor RS CMOS Sensor & superior AF performance

旗舰版4K摄像机具有1.0型 Exmor RS CMOS影像传感器和超级自动对焦性能



High-end 4K Camcorder with Balanced Optical SteadyShot and Built-in Projector with External Input

具备平稳光学防抖功能和带外部输入接口的内置投影机的高端4K摄像机



Full HD Camcorder with Balanced Optical SteadyShot and Built-in Projector with External Input

具备平稳光学防抖功能和带外部输入接口的内置投影机的全高清摄像机



Multilingual Menu Display
多语言菜单显示

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

Instruction Manual
使用说明书

English / Chinese (Simplified Chinese) 中文 (简体中文) / Arabic / Persian / Chinese (Traditional Chinese) 中文 (繁体中文) / Indonesian (FDR-AX700 only) / Turkish (FDR-AXP55 / HDR-PJ675 only)

Accessories 配件

| | | |
|---|--|---|
| Rechargeable Battery Pack 可重复充电电池 | NP-FV70 Open Price <ul style="list-style-type: none"> Voltage 电压: 6.8V Capacity 容量: 13Wh (1,960mAh) Mass 重量: 96g | NP-FV50 Open Price <ul style="list-style-type: none"> Voltage 电压: 6.8V Capacity 容量: 6.6Wh (980mAh) Mass 重量: 51g |
|---|--|---|

*1 Movies and still images recorded with this camera can be output by TV that supports PAL or NTSC System. 支持PAL或NTSC制式的电视可输出本相机拍摄动态影像和静态图像。 *2 Requires SDXC / SDHC memory card UHS-I U3 or higher for XAVC S 4K(100Mbps) recording, and SDXC / SDHC memory card Class 10 or higher for XAVCS 4K(60Mbps) and XAVCS HD(50Mbps) recording. 进行XAVC S 4K(100Mbps)录制时需使用SDXC / SDHC存储卡UHS-I U3或更高。进行XAVC S 4K(60Mbps)和XAVC HD(50Mbps)录制时需使用SDXC / SDHC存储卡(Class 10或更高)。 *3 Movies and still images recorded with this camera can be output by TV that supports PAL System. 支持PAL制式的电视可输出本相机拍摄动态影像和静态图像。 *4 Video Mode is AVCHD. 视频模式为AVCHD格式。 *5 Requires Micro SDXC / SDHC memory card Class 10 or higher. 需要SDXC / SDHC存储卡(Class 10或更高)。 *6 When SteadyShot is set to "STANDARD" or "OFF". 当防抖功能设为"标准"或"关闭"时。 *7 The factory setting is "Off." Digital zoom ratio includes optical zoom ratio. 出厂设置为"关闭"。数字变焦包含光学变焦。 *8 Shutter Speed 1/50, Gain 33dB. 快门速度1/50, 增益33dB。 *9 Shutter Speed 1/25, Gain 33dB. 快门速度1/25, 增益33dB。 *10 Shutter Speed 1/60, Gain 33dB. 快门速度1/60, 增益33dB。 *11 Shutter Speed 1/30, Gain 33dB. 快门速度1/30, 增益33dB。 *12 1/50 Shutter Speed. 1/50快门速度。 *13 1/25 Shutter Speed. 1/25快门速度。 *14 Class 10 or higher. Class 10或更高。 *15 Class 4 or higher. Class 4或更高。 *16 1GB equals 1 billion bytes, a portion of which is used for system management and / or application files. Only pre-installed demonstration movie may be deleted. 1GB等于10亿字节,其中一部分用于系统管理和/或应用程序文件。仅可删除预装的演示视频。 *17 Bit Rate is described by system rate (including movie, sounds and others). 比特率由使用的拍摄模式决定(包括动态影像、声音等)。 *18 PS mode (28Mbps) and FX mode (24Mbps) are peak bit rate. PS模式(28Mbps)和FX模式(24Mbps)为峰值比特率。 *19 Video Mode is XAVC S HD or 4K. 视频模式为XAVC S HD或4K格式。 *20 Video Mode is MP4. 视频模式为MP4格式。 *21 (Configuration method / Access method) WPS or manually / infrastructure mode. When connecting to smartphones, the camera can always work as a base without a wireless access point. (Security: WEP / WPA-PSK / WPA2-PSK). (配置方法/连接方法) WPS 或手动/基础设施模式。当连接到智能手机时,摄像机始终可以作为基站工作,而无需使用无线接入点。(安全设置: WEP / WPA-PSK / WPA2-PSK)。 *22 Output only. 仅限输出。 *23 Input only. 仅限输入。 *24 As for dust-proof / shock-proof performance, there is no guarantee that the camcorder will not become scratched or dented. 对于防尘/防震性能,不保证本机不会产生划痕或凹痕。 *25 Meeting to MIL-STD 810F Method 516.5-Shock standards, this product has passed the required tests when dropped from a height of 1.5 m above a 5 cm-thick plywood board (with the LCD screen closed, facing toward the camcorder body). * Depending on use conditions and circumstances, no guarantee is made regarding damage to, malfunction of, or the water-proof performance of this camcorder. 按照MIL-STD 810F Method 516.5-Shock标准,本产品已通过1.5 m处掉落的测试(液晶屏幕朝机身关闭的状态下)。*根据具体的使用情况和环境,对本机的损坏、故障或防水性能不予保证。 *26 Recording / playback times may be reduced in low-temperature conditions. 低温条件下录制/播放时间可能会减少。 *27 XAVC S 4K mode, LCD ON (Back Light ON). XAVC S 4K模式,液晶屏打开(背光打开)。 *28 AVCHD-FH mode, LCD ON. AVCHD-FH模式,液晶屏打开。 *29 Capacity will vary based on type and complexity of images recorded. 容量因所录制影像的类型和复杂性而有所不同。 *30 XAVC S-4K(60Mbps) mode, Audio 2ch, Dual Video Recording OFF. XAVC S-4K(60Mbps)模式,2声道音频,双视频录制关闭。 *31 AVCHD-LP mode, Audio 2ch, Dual Video Recording OFF. AVCHD-LP模式,2声道音频,双视频录制关闭。 *32 AVCHD-LP mode, Audio 2ch, Dual Video Recording ON. AVCHD-LP模式,2声道音频,双视频录制打开。 *33 When using the AC adaptor. When the AC adaptor is not supplied, using USB charging. 使用AC适配器时。当AC适配器未提供,使用USB充电。 *34 Recording mode and media are default settings. 录制模式和媒体处于默认设置。 *35 Including the projecting parts. 包括突出部分。 *36 Including lens hood if it is supplied. 提供遮光罩时,包括遮光罩。 *37 Including a battery pack and a media (if a lens hood is supplied, including it too). 包括电池组和媒体(如提供遮光罩,也包括遮光罩)。 * Availability is limited to model in stock. *For information about the prices of "Open Price" products, please contact your nearest Sony product retailer. *All insets contained here in are simulated pictures only. *产品的供应因各型号产品库存情况而异。 *如需了解关于"Open Price(价格未定)"产品的价格信息,请就近向索尼产品零售商联系咨询。 *此处包含的所有插图均为模拟图片,仅供参考。

FDR-AX700

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

| | | |
|---|---|---|
| Still Image Size 14.2 Megapixels 1420万像素静态图像尺寸 | Wide-angle 29.0mm 29.0mm广角焦距 | Progressive Mode PAL : 100p / 50p (HD) / 25p (4K, HD) NTSC : 120p / 60p (HD) / 30p / 24p (4K, HD) 逐行扫描模式 |
| Optical SteadyShot 光学防抖 | Optical Zoom 12x 12倍光学变焦 | Clear Image Zoom Up to 18x (4K) / 24x (HD) 最高18倍(4K) / 24倍(HD)清晰影像变焦 |
| 1.0 type Exmor RS CMOS Sensor 1.0型Exmor RS CMOS影像传感器 | Phase-detection AF & Contrast-detection AF 相位检测自动对焦&AF-A自动对焦模式 | 1,555K dots Xtra Fine LCD 3.5 type Touch Panel |

FDR-AXP55

Open Price

| | | |
|---|--|---|
| Still Image Size 16.6 Megapixels 1660万像素静态图像尺寸 | Wide-angle 26.8mm 26.8mm广角焦距 | Progressive Mode 50p (HD) / 25p / 24p (4K, HD) 逐行扫描模式 |
| Balanced Optical SteadyShot 平稳光学防抖 | Optical Zoom 20x 20倍光学变焦 | Clear Image Zoom Up to 30x (4K) / 40x (HD) 最高30倍(4K) / 40倍(HD)清晰影像变焦 |
| Internal Memory 64GB 64GB内存 | Built-in Projector Up to 50 lumen 内置投影机高达50流明 | 921K dots Xtra Fine LCD 3.0 type Touch Panel |

HDR-PJ675

Open Price

| | | | |
|---|--|---|---------------------------------------|
| Still Image Size 9.2 Megapixels 920万像素静态图像尺寸 | Wide-angle 26.8mm 26.8mm广角焦距 | Balanced Optical SteadyShot 平稳光学防抖 | Optical Zoom 30x 30倍光学变焦 |
| Clear Image Zoom Up to 60x 最高60倍清晰影像变焦 | Progressive Mode 50p/25p 逐行扫描模式 | Internal Memory 32GB 32GB内存 | 5.1ch*4 / 2ch MIC 5.1 / 2声道麦克风 |
| Built-in Projector With External Input 具有外部输入接口的内置投影机 | Light Output Up to 25 lumen 光输出高达25流明 | 460K dots Clear Photo LCD 3.0 type Touch Panel | |

Specifications 规格

| Model Name 机型名称 | FDR-AX700 | FDR-AXP55 | HDR-PJ675 | |
|-----------------------------|--|---|---|--|
| Image Sensor 影像传感器 | 4K [3,840 x 2,160] 1.0 type Exmor RS CMOS Sensor | 4K [3,840 x 2,160] 1/2.5 type Exmor R CMOS Sensor | High-Definition [1,920 x 1,080] 1/5.8 type Exmor R CMOS Sensor | |
| Lens 镜头 | ZEISS Vario-Sonnar T* Zoom 变焦 AF Modes 自动对焦模式 F-number (Maximum Aperture) F值(最大光圈) Angle of View (35mm equivalent) 视角(35mm等效) Focal Distance 焦距 Focal length in "Movie" position (35mm) 处于"Movie"位置(35mm等效) Focal length in "Photo" position (35mm) 处于"Photo"位置(35mm等效) Filter Diameter 滤镜直径 | Optical 12x (Digital 192x*7), Clear Image 18x (4K) / 24x (HD) Auto / Manual (Touch Panel / Dial) F2.8-F4.5 29.0mm f=9.3-111.6mm f=29.0-348.0mm (16:9)*6 f=29.0-348.0mm (16:9) / f=32.8-393.6mm (3:2) 62mm | Optical 30x (Digital 350x*7), Clear Image 60x Auto / Manual (Touch Panel / Ring) F2.0-3.8 26.8mm*6 f = 4.4-88.0mm f=26.8-536.0mm (16:9)*6 f=26.8-536.0mm (16:9) / f=32.8-656.0mm (4:3) 55mm | 6 Lens Optical 30x (Digital 350x*7), Clear Image 60x Auto / Manual (Touch Panel) F1.8-F4.0 26.8mm*6 f=1.9-57.0mm f=26.8-804.0mm (16:9)*6 f=26.8-804.0mm (16:9) / f=32.8-984.0mm (4:3) 46mm |
| Viewfinder/Monitor 取景器/显示屏 | Viewfinder 取景器 Monitor 显示屏 | 0.39 type / OLED / Color 2,359K dots equivalent 3.5 type Xtra Fine LCD display / 1,555K dots | 0.24 type / Color 1,555K dots equivalent 3.0 type Xtra Fine LCD display / 921K dots | |
| Built-in Projector 内置投影机 | Light Output 光输出 Endurance (Battery Life) (Approx.) 连续使用时间(电池寿命)(约) | — 2h, 25min. (with Supplied Battery) | Up to 50 lumen 1h, 35min. (with Supplied Battery) | |
| Camera 相机 | Imaging Processor 影像处理器 Minimum Illumination 最低亮度 Image Stabilization 防抖 Minimum Focus Distance (Approx.) 最近对焦距离(约) Shutter Speed Auto Control Range 快门速度自动控制范围 | — — Optical SteadyShot 1cm (Wide) / 100cm (Tele) <PAL> 1/6 - 1/10,000 <NTSC> 1/8 - 1/10,000 | BIONZ X — Balanced Optical SteadyShot 1cm (Wide) / 80cm (Tele) 1/6 - 1/10,000 | |
| Recorder / Player 录像机 / 播放机 | Recording Media 录制媒体 Internal Media 内置媒体 Video Format 视频格式 Video Mode (Resolution) 视频模式(分辨率) Video Recording Rate (Average Bit Rate / VBR) (Approx.) 视频录制速率(平均比特率 / 可变比特率)(约) Audio Compression Format 音频压缩格式 Microphone 麦克风 Speaker 扬声器 Auto Wind Noise Reduction 自动风噪减弱 | <XAVC S 4K> 100Mbps: SDHC / SDXC Memory Card (UHS-I U3) 60Mbps: SDHC / SDXC Memory Card (UHS-I U3) 60Mbps or less: SDHC / SDXC Memory Card*14 <AVCHD> Memory Stick PRO Duo (Mark 2), Memory Stick PRO-HG Duo, SD / SDHC / SDXC Memory Card*15 <S&O> SDHC / SDXC Memory Card (UHS-I U3) <SUPER SLOW MOTION> SDHC / SDXC Memory Card*14 <Still> Memory Stick PRO-HG Duo, SD / SDXC Memory Card*15 — XAVC S format: MPEG4-AVC / H.264 AVCHD format ver.2.0 compatible: MPEG4-AVC / H.264 XAVC S Proxy: MPEG-4 AVC / H.264 [PAL] <XAVC S 4K> 3,840 x 2,160 25p / <XAVC S HD> 1,920 x 1,080 100p / <AVCHD> FX: 1,920 x 1,080 50i / FH: 1,920 x 1,080 50i / LP: 1,440 x 1,080 50i / <XAVC S Proxy> 1,280 x 720 50p / 25p 640 x 360 50p / 25p [NTSC] <XAVC S 4K> 3,840 x 2,160 30p / 24p / <XAVC S HD> 1,920 x 1,080 120p / 60p / 30p / 24p / <AVCHD> FX: 1,920 x 1,080 60i / FH: 1,920 x 1,080 60i / LP: 1,440 x 1,080 60i / <XAVC S Proxy> 1,280 x 720 60p / 30p / 24p 640 x 360 60p / 30p / 24p — Linear PCM 2ch (48kHz / 16bit), Dolby Digital 2ch Stereo / Dolby Digital Stereo Creator 4, MPEG-4 AAC-LC 2ch (Proxy Recording)*19 ● (Built-in Stereo) | Internal Flash Memory, <XAVC S 4K (100Mbps)>SDHC memory card (4GB or over, UHS-I U3 or Higher), SDXC memory card (UHS-I U3 or Higher) (4GB or over)*14 <XAVC S 4K (60Mbps) / HD>SDHC memory card (4GB or over)*14, SDXC memory card*14 <AVCHD, Still> Memory Stick PRO Duo (Mark 2), Memory Stick XC-HG Duo, SD / SDHC / SDXC memory card*15 Flash Memory 64GB*16 XAVC S format: MPEG4-AVC / H.264 AVCHD format ver.2.0 compatible: MPEG4-AVC / H.264 MP4: MPEG-4 AVC / H.264 <XAVC S 4K > 3,840 x 2,160 25p / 24p <XAVC S HD> 1,920 x 1,080 50p / 25p / 24p <AVCHD> PS: 1,920 x 1,080 50p / 25p / 24p FX, FH: 1,920 x 1,080 25p / 50i HQ, LP: 1,440 x 1,080 50i <MP4> 1,280 x 720 25p <XAVC S HD> 50Mbps <AVCHD> PS: 28Mbps / FX: 24Mbps / FH: 17Mbps / HQ: 9Mbps / LP: 5Mbps <MP4> 3Mbps MPEG-4 Linear PCM 2ch (48kHz / 16bit)*19 / Dolby Digital 5.1ch*4 / Dolby Digital 2ch*4 / MPEG-4 AAC-LC 2ch*20 ● (Monaural Speaker) ● (On/Off) | |
| Still Picture 静态图像 | Image Size (Approx.) 图像尺寸(约) 12.0 Megapixels 3:2 (4,240 x 2,824) 14.2 Megapixels 16:9 (5,024 x 2,824) | Photo Mode / Movie Mode Size (4:3 unsupported) 照片模式 / 动态影像模式(不支持4:3)图像尺寸(约) — | L: 16.6 Megapixels 16:9 (5,440 x 3,056), 12.5 Megapixels 4:3 (4,080 x 3,056) M: 8.3 Megapixels 16:9 (3,840 x 2,160), 6.2 Megapixels 4:3 (2,880 x 2,160) S: 2.1 Megapixels 16:9 (1,920 x 1,080), 0.3 Megapixels 4:3 (640 x 480) L: 9.2 Megapixels 16:9 (4,032 x 2,272), 6.9 Megapixels 4:3 (3,024 x 2,272) S: 2.1 Megapixels 16:9 (1,920 x 1,080), 0.3 Megapixels 4:3 (640 x 480) XAVC S 4K: 8.3 Megapixels 16:9 (3,840 x 2,160) XAVC S HD: 2.1 Megapixels 16:9 (1,920 x 1,080) AVCHD: 2.1 Megapixels 16:9 (1,920 x 1,080) 2.1 Megapixels 16:9 (1,920 x 1,080) | |
| Interface 接口 | Wireless LAN 无线网络(内置) NFC NFC HDMI Terminal HDMI接口 Microphone input 麦克风输入 Headphone Jack 耳机插孔 USB Port USB端口 Projector Input 投影机输入接口 Accessory Shoe 配件插槽 | — — — — — — — | ● (Wi-Fi Compatible, IEEE 802.11 b/g/n (2.4GHz band))*21 ● (NFC forum Type 3 Tag compatible) ● (HDMI micro)*22 ● (Stereo Minijack) ● (Stereo Minijack) ● (Type A (built-in) / USB2.0 High-speed (mass-storage / MTP)) ● (HDMI micro)*23 ● (Multi Interface Shoe) | |
| Other 其他 | Waterproof / Dustproof / Shockproof*24*25*26 防水 / 防尘 / 防震*24*25*26 Splashproof / Freezeproof 防泼 / 防冻 Power Requirement 电源要求 Battery continuous recording duration (with supplied Battery) (Approx.) 电池连续工作时间(使用随机电源)(约) Movie Recording Time (with internal Media) (Approx.) 动态影像录制时间(含内置媒体)(约) Charge on camcorder (Charging time with supplied Battery) (Approx.) 摄像机充电(使用随机电源的充电时间)(约) Power Consumption*34 功耗*34 Dimension (W x H x D) (Including Supplied Battery) (Approx.) 尺寸(宽 x 高 x 深)(包括随机电源)(约) Mass (with Supplied Battery) (Approx.) 重量(使用随机电源)(约) | AC Adapter 8.4V / Battery 7.4V 3h, 10min.*27 — 2h, 50min. 4K: 4.8W (in Viewfinder Operation) 121 x 104 x 274.5mm (including Lens Hood and Large Eyecup) | AC Adaptor 8.4V / Battery 6.8V / 7.4V 3h, 30min.*28 2h, 5min.*30 / 25h, 40min.*31 7h, 50min.*32 3h, 25min. 4K: 4.9W (in LCD Operation) 77.0 x 80.5 x 166.5mm 660g (Supplied NP-FV70) | |
| Supplied Accessories 随机配件 | Rechargeable Battery Pack (NP-FV70A), AC Adaptor, Power Cord, "Operating Guide", Remote Commander (RM1-835 with Battery (CR2025)), Lens Hood, Lens Cap, Large Eyecup | Rechargeable Battery Pack (NP-FV70), AC Adaptor, Power Cord, HDMI (micro) Cable, micro USB Cable, "Operating Guide" | Rechargeable Battery Pack (NP-FV50), AC Adaptor, HDMI (micro) Cable, USB Connection Support Cable, "Operating Guide", AC Power Cord | |

- Interchangeable Lens/可换镜头
- CA Lenses CA镜头
- Digital Still Camera 数码相机
- Recording Media 录制媒体
- Digital Camcorder 数码摄像机
- Action Cam 运动数码相机
- Wi-Fi 无线局域网
- Headphones 耳机
- Wireless Speaker 无线扬声器
- Recharger 充电器

4K Action Cam with Live-View Remote & Finger Grip kit

附带实时监控器和指握手柄的
4K佩戴式数码摄像机套装



JAPAN Limited KIT
日本限定套装

Supplied Accessories 随机配件



FDR-X3000RKIT

Open Price

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



| | | | |
|---|--|--|--|
| Still Image Size 12.0 Megapixels 1200万像素静态图像尺寸 | Choose 3 angles Wide/Medium/Narrow 选择3种视角/广角/中视角/窄视角 | Balanced Optical SteadyShot 平稳光学防抖 | 100 / 60 / 50Mbps High bit rate 高速录制 100/60/50Mbps高比特率 |
|---|--|--|--|



- A** Live-View Remote (RM-LVR3) 实时监控器 (RM-LVR3)
- B** Belt 皮带
- C** Mount Adaptor 底座调节器
- D** Cradle 支架
- E** Rechargeable Battery Pack (NP-BX1) 可重复充电电池 (NP-BX1)
- F** Finger Grip (AKA-FGP1) 指握手柄 (AKA-FGP1)
- G** Micro USB Cable 微型USB电缆
- H** Underwater Housing(MPK-UWH1) 水下房屋 (MPK-UWH1)

Action Cam with Live-View Remote & Finger Grip kit

附带实时监控器和指握手柄的
佩戴式数码摄像机套装



JAPAN Limited KIT
日本限定套装

Supplied Accessories 随机配件



HDR-AS300RKIT

Open Price

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



| | | | |
|--|--|--|---|
| Choose 3 angles Wide/Medium/Narrow 选择3种视角/广角/中视角/窄视角 | Balanced Optical SteadyShot 平稳光学防抖 | 50 Mbps High bit rate 50Mbps高比特率 | High Speed REC HD120p / WVA240p 高速录制 120p/WVA240p |
|--|--|--|---|



- A** Live-View Remote (RM-LVR3) 实时监控器 (RM-LVR3)
- B** Belt 皮带
- C** Mount Adaptor 底座调节器
- D** Cradle 支架
- E** Rechargeable Battery Pack (NP-BX1) 可重复充电电池 (NP-BX1)
- F** Finger Grip (AKA-FGP1) 指握手柄 (AKA-FGP1)
- G** Micro USB Cable 微型USB电缆
- H** Underwater Housing(MPK-UWH1) 水下房屋 (MPK-UWH1)

Instruction Manual
使用说明书

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

Accessories 配件

Rechargeable Battery Pack 可重复充电电池

NP-BX1
Open Price



LITHIUM ION X **X** **™** •Voltage 电压: 3.6V •Capacity 容量: 4.5Wh (1,240mAh) •Mass 重量: 25g

*1 Movies and still images recorded with this camera can be output by TV that supports PAL or NTSC System. 支持PAL或NTSC制式的电视可输出本机拍摄动态影像和静态图像。 *2 Only when used with Underwater Housing MPK-UWH1 (supplied). 仅当使用MPK-UWH1水下房屋 (随机附件) 时。 *3 micro SDHC / SDXC Class 10 is required for XAVC S 4K(100Mbps) recording. 进行XAVC S 4K(100Mbps)录制时需使用micro SDHC/SDXC Class 10。 *4 When "Angle setting" is set to "WIDE". 当"角度设置"设为"广角"时。 *5 When SteadyShot is set to "STANDARD" or "OFF". 当防抖功能设为"标准"或"关闭"时。 *6 1/30 Shutter Speed. 1/30快门速度。 *7 Class 10 or higher. Class 10或更高。 *8 Class 4 or higher. Class 4或更高。 *9 Bit Rate is described by system rate (including movie, sounds and others). 比特率由使用的拍摄模式决定 (包括动态影像、声音等)。 *10 PS mode (28Mbps) and FX mode (24Mbps) are peak bit rate. PS模式(28Mbps)和FX模式(24Mbps)为峰值比特率。 *11 Video Mode is XAVC S HD or 4K. 视频模式为XAVC S HD或4K格式。 *12 Video Mode is MP4. 视频模式为MP4格式。 *13 When "Angle setting" is set to "MEDIUM". 当"角度设置"设为"中"时。 *14 (Configuration method / Access method) WPS or manually / infrastructure mode. When connecting to smartphones, the camera can always work as a base without a wireless access point. (Security: WEP / WPA-PSK / WPA2-PSK). (配置方法/连接方法) WPS 或手动/基础设施模式。当连接到智能手机时, 摄像机始终可以作为基站工作, 而无需使用无线接入点。 (安全设置: WEP / WPA-PSK / WPA2-PSK) *15 Output only. 仅输出。 *16 Supports Micro USB compatible device. 支持微型USB兼容设备。 *17 As for dust-proof / shock-proof performance, there is no guarantee that the camcorder will not become scratched or dented. 对于防尘/防震性能, 不保证本机不会产生划痕或凹痕。 *18 Meeting to MIL-STD 810F Method 516.5-Shock standards, this product has passed the required tests when dropped from a height of 1.5 m above a 5 cm-thick plywood board (with the LCD screen closed, facing toward the camcorder body). * Depending on use conditions and circumstances, no guarantee is made regarding damage to, malfunction of, or the water-proof performance of this camcorder. 按照MIL-STD 810F Method 516.5-Shock标准, 本产品已通过从5 cm厚胶合板上方1.5 m处掉落的测试 (液晶屏朝机身关闭的状态下)。 * 根据具体的使用情况和环境, 对本机的损坏、故障或防水性能不予保证。 *19 Recording / playback times may be reduced in low-temperature conditions. 低温条件下录制/播放时间可能会减少。 *20 Not to withstand continuous submersion or harsh. 无法经受连续浸泡或严酷的条件。 *21 Splashproof performance is based on standard testing by Sony. 防水性能基于索尼的标准测试。 *22 MP4(HQ) mode with Wi-Fi OFF. Wi-Fi关闭时, 为MP4(HQ)模式。 *23 Capacity will vary based on type and complexity of images recorded. 容量因所录制影像的类型和复杂性而有所不同。 *24 When using the AC adaptor. When the AC adaptor is not supplied, using USB charging. 使用AC适配器时, 未提供AC适配器时, 使用USB充电。 *25 Recording mode and media are default settings. 录制模式和媒体处于默认设置。 *26 Including the projecting parts. 包括突出部分。 *27 Including lens hood if it is supplied. 若提供遮光罩时, 包括遮光罩。 *28 Including a battery pack and a media (if a lens hood is supplied, including it too). 包括电池组和媒体 (如提供遮光罩, 也包括遮光罩)。 * 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店联系咨询。 * 此处包含的所有插图均为模拟图片, 仅供参考。

Specifications 规格

| Model Name 机型名称 | FDR-X3000RKIT | HDR-AS300RKIT |
|-----------------------------|---|--|
| Image Sensor 影像传感器 | Image Sensor 影像传感器 Still Image Max Effective Gross pixels (Approx.) 最大静态图像解像度 总像素 (约) Effective pixels of moving pictures (Approx.) 动态影像有效像素 (约) Effective pixels of still images (Approx.) 静态影像有效像素 (约) | 1/2.5 type (7.20mm) back-illuminated Exmor R CMOS Sensor 8.2 Megapixels (Approx.)*4 8.57 Megapixels 8.2 Megapixels (16:9)*4*5 8.2 Megapixels (16:9)*4*5 |
| Lens 镜头 | Lens 镜头 Zoom 变焦 AF Modes 自动对焦模式 F-number (Maximum Aperture) F值 (最大光圈) Angle of View (35mm equivalent) 视角 (35mm等效) Focal Distance 焦距 Focal length (35mm equivalent) in "Movie" position 处于"Movie"位置 (35mm等效) 焦距 (35mm等效) in "Photo" position 处于"Photo"位置 Filter Diameter 滤镜直径 | ZEISS Tessar Digital 3x — F2.8 17mm f=2.6mm f=17mm (WIDE) / f=23mm (MEDIUM) / f=32mm (NARROW) f=17mm (WIDE) / f=23mm (MEDIUM) / f=32mm (NARROW) |
| Viewfinder/Monitor 取景器/显示屏 | Viewfinder 取景器 Monitor 显示屏 | — — |
| Built-in Projector 内置投影机 | Light Output 光输出 Endurance (Battery Life) (Approx.) 连续使用时间 (电池寿命) (约) | — — |
| Camera 相机 | Imaging Processor 影像处理器 Minimum Illumination 最低亮度 Image Stabilization 防抖 Minimum Focus Distance (Approx.) 最近对焦距离 (约) Shutter Speed Auto Control Range 快门速度自动控制范围 | BIONZ X Glux™6 Balanced Optical SteadyShot 50cm 1/30 - 1/10,000 (30fps) |
| Recorder / Player 录像机 / 播放机 | Recording Media 录制媒体 Internal Media 内置媒体 Video Format 视频格式 Video Mode (Resolution) 视频模式 (分辨率) Video Recording Rate (Average Bit Rate / VBR) (Approx.) (约) *9*10 视频录制速率 (平均比特率 / 可变比特率) (约) *9*10 | <XAVC S 4K (100Mbps)> microSDHC memory card (UHS-I U3 or Higher), <XAVC S 4K (60Mbps) / HD (50Mbps)> microSDHC memory card *7, <MP4> Memory Stick Micro (Mark 2), microSD / SDHC / SDXC memory card *8 — XAVC S format: MPEG-4 AVC / H.264 MP4: MPEG-4 AVC / H.264 — <XAVC S 4K> 30p: 3,840 x 2,160 30p / 25p 24p: 3,840 x 2,160 24p <XAVC S HD> 120p: 1,920 x 1,080 120p / 100p 240p: 1,280 x 720 240p / 200p 60p: 1,920 x 1,080 60p / 50p 30p: 1,920 x 1,080 30p / 25p 24p: 1,920 x 1,080 24p <MP4> PS: 1,920 x 1,080 60p / 50p, HQ: 1,920 x 1,080 30p / 25p, STD: 1,280 x 720 30p / 25p, HS120 (HS100): 1,280 x 720 120p / 100p HS240 (HS200): 800 x 480 240p / 200p — <XAVC S HD> 60p / 30p / 24p: 50Mbps, 50p / 25p: 50Mbps <MP4> PS: 28Mbps / HQ: 16Mbps / STD: 6Mbps / HS120 (HS100): 28Mbps / HS240 (HS200): 28Mbps |
| Still Picture 静态图像 | Image Size (Approx.) 图像尺寸 (约) Photo Mode / Movie Mode (4:3 unsupported) 照片模式 / 动态影像模式 (不支持4:3) Photo Capture from Playback Movie 从播放动态影像中截取照片 | Photo Mode: 12.0 Megapixels 16:9 (4,624 x 2,600)*4 6.1 Megapixels 16:9 (3,280 x 1,848)*13 3.0 Megapixels 16:9 (2,304 x 1,296)*13 Time-lapse capture Mode: 8.3 Megapixels 16:9 (3,840 x 2,160) 2.1 Megapixels 16:9 (1,920 x 1,080) Motion Shot LE Photo Recording Mode: 2.1 Megapixels 16:9 (1,920 x 1,080) — |
| Interface 接口 | Wireless LAN (built-in) 无线网络 (内置) NFC NFC HDMI Terminal HDMI接口 Microphone input 麦克风输入 Headphone Jack 耳机插孔 USB Port USB端口 Projector Input 投影机输入接口 Accessory Shoe 配件插槽 | ● (Wi-Fi Compatible, IEEE 802.11 b/g/n(2.4GHz band))*14 ● (NFC forum Type 3 Tag compatible) ● (HDMI micro)*15 ● (Stereo Minijack) — ● (Multi / Micro USB Terminal)*16 — — |
| Other 其他 | Waterproof / Dustproof / Shockproof *17*18*19 防水 / 防尘 / 防震 *17*18*19 Splashproof / Freezeproof 防泼 / 防冻 Power Requirement 电源要求 Battery continuous recording duration (with supplied Battery) (Approx.) 电池连续工作时间 (使用随机电池) (约) Movie Recording Time (with internal Media) (Approx.) *23 动态影像录制时间 (含内置媒体) (约) *23 Charge on camcorder (Charging time with supplied Battery) (Approx.) *24 摄像机充电 (使用随机电池的充电时间) (约) *24 Power Consumption *25 功耗 *25 Dimension (W x H x D) (Including Supplied Battery) (Approx.) *26*27 尺寸 (宽 x 高 x 深) (包括随机电池) (约) *26*27 Mass (with Supplied Battery) (Approx.) *28 重量 (使用随机电池) (约) *28 | ● (In use with Underwater Housing (MPK-UWH1)) ● (Equivalent to IPX4)*20*21 / ● (Low temperatures to -10°C) 3.6V (battery pack) 2h.15min.*22 — 4h.50min. 2.0W (in Display Panel Operation) 29.4 x 47.0 x 83.0mm 114g (Supplied NP-BX1) 109g (Supplied NP-BX1) |
| Supplied Accessories 随机配件 | Rechargeable Battery Pack (NP-BX1), micro USB Cable, Underwater Housing (MPK-UWH1), Attachment Buckle, Live-View Remote, Belt, Mount Adaptor, Cradle, Finger Grip (AKA-FGP1) | |

Interchangeable Lens Digital Camera 可换镜头数码相机
CA Lenses CA 镜头
Digital Still Camera 数码相机
Recording Media 录制存储卡
Digital Camcorder 数码摄像机
Action Cam 佩戴式数码摄像机
Wearable MP4 Recorder 可穿戴MP4录音器
Headphones 耳机
Wireless Speaker 无线扬声器
C Recorder 数码相机



(N) Gold

NW-WM1Z

Open Price

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

| | | |
|--|---|--|
| Built-in Memory 内置记忆体 256GB | Max. Recordable Song 128 kbps 20,000 number 最多可录制歌曲 128kbps/20,000首 | Music 音乐 *2 Continuous Playback 33 h. 连续播放 33 小时 |
| Audio Formats MP3 / WMA / Linear PCM / AAC / HE-AAC / FLAC / Apple Lossless / AIFF / DSD 音频格式 | | |



(B) Black

NW-WM1A

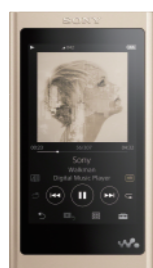
Open Price

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

| | | |
|--|---|--|
| Built-in Memory 内置记忆体 128GB | Max. Recordable Song 128 kbps 20,000 number 最多可录制歌曲 128kbps/20,000首 | Music 音乐 *2 Continuous Playback 33 h. 连续播放 33 小时 |
| Audio Formats MP3 / WMA / Linear PCM / AAC / HE-AAC / FLAC / Apple Lossless / AIFF / DSD 音频格式 | | |



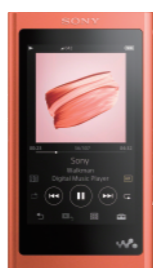
(G) Horizon Green



(N) Pale Gold



(B) Grayish Black



(R) Twilight Red



(L) Moonlit Blue

NW-A55

Open Price

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

| | | |
|--|---|--|
| Built-in Memory 内置记忆体 16GB | Max. Recordable Song 128 kbps 3,300 number 最多可录制歌曲 128kbps/3,300首 | Music 音乐 *2 Continuous Playback 45 h. 连续播放 45 小时 |
| Audio Formats MP3 / WMA / Linear PCM / AAC / HE-AAC / FLAC / Apple Lossless / AIFF / DSD / APE / MQA 音频格式 | | |
| FM tuner 87.5 to 108.0 MHz FM 调谐器 | | |



NW-WS623

Open Price

| | | |
|---|---|--|
| Built-in Memory 内置记忆体 4GB | Max. Recordable Song 128 kbps 880 number 最多可录制歌曲 128kbps/880首 | Music 音乐 *5 Continuous Playback 12 h. 连续播放 12 小时 |
| Audio Formats WMA / FLAC / AAC / MP3 / Linear PCM 音频格式 | | |
| 3min. Quick Charge 3 分钟快速充电 | | |



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



(L) Blue



(G) Lime Green



(B) Black



(W) Grayish White

Waterproof 防水等级 IP65 / IP68

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



(L) Blue

NW-E394

Open Price

| | | |
|--|---|--|
| Built-in Memory 内置记忆体 8GB | Max. Recordable Song 128 kbps 1,800 number 最多可录制歌曲 128kbps/1,800首 | Music 音乐 *5 Continuous Playback 35 h. 连续播放 35 小时 |
| Audio Formats MP3 / WMA / AAC / Linear PCM 音频格式 | | |
| FM tuner 87.5 to 108.0 MHz FM 调谐器 | | |

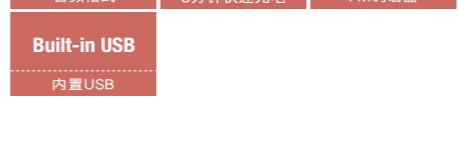


(N) Gold

NWZ-B183F

Open Price

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



(R) Red

(L) Blue

(P) Pink

Multilingual Menu Display 多语言菜单显示

German / English / Spanish / French / Portuguese / Russian / Korean / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / Arabic
【Russian / Ukrainian (NW-A55 only) / Korean (NW-WM1Z / WM1A / A55 / NWZ-B183F only)】

Instruction Manual 使用说明书

English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / Arabic
【Russian / Ukrainian (NW-A55 only) / Korean (NW-WM1Z / WM1A / A55 / NWZ-B183F only)】

Specifications 规格

| Model Name 机型名称 | NW-WM1Z | NW-WM1A | NW-A55 | NW-WS623 | NW-E394 | NWZ-B183F |
|--|---|--|--|--|---|---|
| Capacity 容量 | 256GB | 128GB | 16GB*3 | 4GB | 8GB | 4GB |
| Colors 颜色 | Gold | Black | Horizon Green / Pale Gold / Grayish Black / Twilight Red / Moonlit Blue | Black / Blue / Grayish White / Lime Green | Black / Blue / Red | Gold / Blue / Red / Pink |
| Use 用途 | Music | | Music / FM*4 | Music | Music / Photo / FM | Music / FM / Rec (FM) |
| FM Tuner FM调频 | — | | ● (87.5 to 108.0MHz) | — | ● (87.5 to 108.0 MHz) | |
| Bluetooth® 蓝牙功能 | ● | | | | | |
| Audio Formats (Codec)*8 音频格式 (编解码器)*8 | MP3 / WMA*6 / Linear PCM / AAC*6 / HE-AAC / FLAC / Apple Lossless / AIFF / DSD | | MP3 / WMA*6 / Linear PCM / AAC*6 / HE-AAC / FLAC / Apple Lossless / AIFF / DSD / APE / MQA | MP3 / WMA / AAC*6 / FLAC / Linear PCM | MP3 / WMA*6 / AAC*6 / Linear PCM | MP3 / WMA*6 |
| Photo Format (Codec)*9 照片格式 (编解码器)*9 | — | | | | JPEG | — |
| Display 显示 | 4.0-inch, TFT color display, FWVGA (854 x 480) | | 3.1 inch, TFT color display, WVGA (800 x 480) | — | 1.77-inch, TFT color display | 0.9-inch OLED |
| Dimensions (W x H x D) (Approx.) 尺寸 (宽×高×深) (约) | 72.9 x 124.2 x 19.9mm | 72.9 x 124.2 x 19.9mm | 54.8 x 97.3 x 10.7mm | — | 43.2 x 92.3 x 9.6mm | 84.8 x 23.6 x 15.3mm |
| Mass (Approx.) 重量 (约) | 455g | 267g | 99g | 32g | 39g | 30g |
| Supplied Accessories 随机配件 | USB cable (WM-Port) / Wrist strap / Startup Guide / Instruction Manual / Leather case | USB cable (WM-Port) / Wrist strap / Startup Guide / Instruction Manual | USB cable (WM-Port) / Startup Guide / Instruction Manual | Ear Buds / Swimming Ear Buds / USB Cradle / USB Cable / Adjustment band / Startup Guide | Headphones / USB cable / Startup Guide / Instruction Manual | Headphones (MDR-E804YLP) / Quick Start Guide |
| Music Play Mode 音乐播放模式 | Normal / Repeat / Shuffle / Shuffle & Repeat / Repeat 1 Song / Repeat All Playback Range (All Range / Selected Range) | | Shuffle Playback / Repeat Off / Repeat 1 Song / Repeat All Playback Range (All Range / Selected Range) | Normal / Repeat / Shuffle / Shuffle All / Repeat 1 Song / Playback Order (Folder / Playlist / Album) | Normal / Repeat / Shuffle / Repeat 1 Song | Normal / Shuffle / Repeat / Repeat 1 Song |
| Photo Play Mode 照片播放模式 | — | | | | Normal / Slide Show / Slide Show Repeat | — |
| Sound Effects 音效 | Direct Source (Direct) / 10Band equalizer / Tone control (Feature exclusive) / DSEE HX / DC Phase Linearizer / Dynamic Normalizer | | 6Band equalizer / VPT / DSEE HX / ClearAudio+ / Dynamic Normalizer / Clear Phase / DC Phase Linearizer / Vinyl Processor | Dynamic Normalizer | 5Band equalizer (None / Heavy / Pop / Jazz / Unique / Custom) / Bass Boost | 5Band equalizer Heavy / Pop / Jazz / Unique / Custom & Bass Boost |
| Power Source 电源 | Built-in Rechargeable lithium-ion Battery / USB power (from a computer via a USB connector of the player) | | | Built-in Rechargeable lithium-ion Battery / USB power (from a computer via the supplied USB cable) | Built-in Rechargeable lithium-ion Battery / USB power (from a computer via a USB connector of the player) | |
| USB-based Charging Time (Approx.) USB充电时间 (约) | 7h. | 4h. | 1.5h. | 2h. | 70min. | — |
| Continuous Playback Time (Approx.) 连续播放时间 (约) | Music: 33h.*2 | | Music: 45h.*2 | Music: 12h.*10 | Music: 35h.*5 | Music: 20h.*5 |
| 3minutes Charge 3分钟充电 | — | | | Up to 60minutes play back (MP3 128kbps) | — | Up to 90minutes play back (MP3 128kbps) |
| System Requirements Computer 系统要求电脑 | — | | — | — | — | — |

*1 Maximum number of songs that can be transferred to a WM1 Series or A Series is 20,000 (when transferring 4-minute songs at MP3 128 kbps mode). If maximum number is exceeded, the device may not function properly. MP3 128kbps mode: 1首歌曲按4分钟换算。发送至WM1系列、A系列的歌曲超过2万首时,可能会无法正常工作。使用时建议不要超过2万首。*2 When playing MP3 128kbps, Noise Cancel OFF. 当播放MP3 128kbps, 降噪关闭时。*3 A portion of the memory is used for data management functions. Actual available memory is less than the addressed. Headphones and microSD card are not included in this product. 因部分容量用于数据管理, 实际使用容量约为12.26GB(13,164,150,784字节)。本品中不含耳机和microSD卡。*4 FM tuner function is not available when connected to Bluetooth® device. 当设备保持Bluetooth®连接时, 无法收听FM收音机。*5 When playing MP3 128kbps, 当播放MP3 128kbps时。*6 Copyright protected files cannot be played back. 不会播放受著作权保护的文件。*7 In the built-in memory (NW-WM1Z / WM1A / E394, NWZ-B183F) 内置记忆体中。(NW-WM1Z / WM1A / E394, NWZ-B183F) *8 Sampling frequency may not correspond to all encoders. 取样频率可能与所有编解码器不一致。*9 Some photo files cannot be played back, depending on their file formats. 根据文件格式的不同, 某些照片文件无法重放。*10 Play back at MP3 128kbps, Ambient sound function: OFF. 连续播放MP3 128kbps文件, 环境声模式: 关闭。

★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。

Signature Series

醇音系列



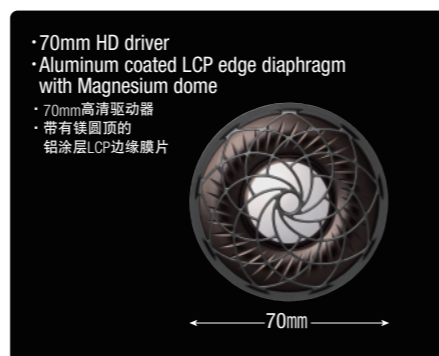
MDR-Z1R

Open Price

70mm HD driver units Closed Balance connection Serration Cord

MADE IN JAPAN
日本制造(主机)

Hi-Res
AUDIO



• 70mm HD driver
• Aluminum coated LCP edge diaphragm with Magnesium dome
• 70mm 高清驱动器
• 带有镁圆顶的铝涂层LCP边缘膜片

- High acoustic velocity and internal loss, reproduces 120kHz frequency sound
- Resonance-free housing
- Genuine leather ergonomic earpad
- Beta titanium headband
- Genuine leather headband cover
- ϕ 4.4 balanced connection

- 高声速和内损耗, 重现120kHz频率的声音
- 无共振外壳
- 符合人体工程学的真皮耳垫
- β 钛耳机头环
- 真皮耳机头环包覆材料
- ϕ 4.4平衡连接

Instruction Manual
使用说明书

English / French / German / Spanish / Dutch / Italian / Portuguese / Polish / Greek / Czech / Hungarian / Russian / Bulgarian / Slovak / Slovenian / Chinese (Traditional Chinese) / 中文(繁体中文) / Korean / Romanian



MDR-Z7

Open Price

70mm HD driver units Closed Balance connection Serration Cord

MADE IN JAPAN
日本制造(主机)

Hi-Res
AUDIO



70mm Driver Unit with Aluminum-coated Liquid Crystal Polymer diaphragm
附有镀铝液晶高分子振膜的70mm驱动单元

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

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

Instruction Manual
使用说明书

English / Russian / Chinese (Traditional Chinese) 中文(繁体中文) / Korean / Ukrainian

Sony's 1000X Series [Industry-leading*1 noise cancellation]

索尼的1000X系列 [行业领先*1的降噪技术]

WH-1000XM3

Open Price

Digital Noise Canceling Wireless Stereo Headset 40mm HD driver units Closed L shaped stereo mini plug Serration Cord Swivel USB Charging Voice Assist Function**

Hands-free Phone Calls Bluetooth N Headphones Connect DSEE HX Digital Sound Enhancement Engine

Qualcomm aptX HD DIGITAL NC LDAC Hi-Res AUDIO In-flight plug adaptor supplied



(B) Black



(S) Platinum Silver

- Sony-designed HD Noise Canceling Processor for high-performance noise-cancellation and high-quality audio
- Personal NC Optimizer tailors the noise-canceling performance perfectly to you
- Optimizes noise cancellation to changes in atmospheric pressure like in airplanes
- Quick Attention turns down the music and imports ambient sounds for conversations
- Ambient Sound Mode imports ambient sounds and mixes them with music

- 索尼设计的HD降噪处理器, 具有高性能降噪性能和高品质音频
- 个人NC优化将根据您的需要将降噪调整至理想效果
- 优化降噪以适应飞机内等的大气压力变化
- 快速提醒可降低音乐声并让您听清周围环境声以便交谈
- 环境声模式会引入环境声并使其与音乐相混合

WF-1000X

Open Price

Digital Noise Canceling Wireless Stereo Headset Truly Wireless Design 6mm driver units Closed USB Charging with case Voice Assist Function**

Hands-free Phone Calls Bluetooth N Headphones Connect DIGITAL NC



(B) Black



(N) Champagne Gold

- Noise Canceling
- Ambient Sound Mode imports ambient sounds and mixes them with music²
- Automatic settings by behavior analyzing with the "Sony | Headphones Connect" app
- Charging case

- 降噪
- 环境声模式可汇入环境声并与音乐混合²
- 使用"Sony | Headphones Connect"应用程序来分析您的活动, 并自动化设定
- 充电盒

Instruction Manual
使用说明书

WH-1000XM3: English / Russian / Chinese (Traditional Chinese) 中文(繁体中文) / Korean / Ukrainian / Arabic

WF-1000X: English / Russian / Korean



(B) Black

(N) Champagne Gold

WI-1000X

Open Price

Digital Noise Canceling Wireless Stereo Headset HD hybrid driver system Closed L shaped stereo mini plug Serration Cable USB Charging Voice Assist Function**

Hands-free Phone Calls Bluetooth N Headphones Connect DSEE HX Digital Sound Enhancement Engine

Qualcomm aptX HD S-Master HX Hi-Res Audio Amplifier

DIGITAL NC LDAC Hi-Res AUDIO In-flight plug adaptor supplied

- Optimizes noise cancellation to changes in atmospheric pressure like in airplanes
- Ambient Sound Mode imports ambient sounds and mixes them with music²
- Auto Settings by analyzing your activity with the "Sony | Headphones Connect" app
- Vibration for incoming call

- 优化噪音消除, 以便适应在诸如机舱内的气压变化
- 环境声模式可汇入环境声并与音乐混合²
- 使用"Sony | Headphones Connect"应用程序来分析您的活动, 并自动化设定
- 来电震动

Instruction Manual
使用说明书

English / Russian / Chinese (Traditional Chinese) 中文(繁体中文) / Korean

Specifications 规格

| Model Name 机型名称 | WH-1000XM3 | WI-1000X | WF-1000X |
|---|---|----------------------------|---|
| Bluetooth® technology Bluetooth®技术 | Version 4.2 | Version 4.1 | |
| Power Output 功率输出 | Bluetooth® power class 2 | | |
| Effective Range 有效范围 | Line of sight approx. 30ft (10m) | | |
| Frequency Range 频率范围 | 2.4GHz band (2.4000GHz-2.4835GHz) | | |
| Interface (兼容的Bluetooth®配置协议) | A2DP (Advanced Audio Distribution Profile) (高级音频发送配置协议) | • | • |
| | AVRCP (Audio Video Remote Control Profile) (音视频遥控配置协议) | • | • |
| | HFP (Hands-free Profile) (免提配置协议) | • | • |
| | HSP (Head set Profile) (耳机配置协议) | • | • |
| Supported Audio Format (s) 支持的音频格式 | SBC / AAC / aptX / aptX HD / LDAC | | SBC / AAC |
| Supported Content Protection 支持的内容保护方式 | SCMS-T | | |
| Frequency Range (A2DP) 频率范围 (A2DP) | 20Hz - 20,000Hz (44.1kHz Sampling) / 20Hz - 40,000Hz (LDAC 96kHz Sampling, 990kbps) | | 20Hz - 20,000Hz (44.1kHz Sampling) |
| Volume Control 音量控制 | • (Touch Sensor) | • | • |
| Battery Life (continuous music playback time) 电池使用时间 (连续音乐播放时间) | Max. 30 Hours ³ | Max. 10 Hours ³ | Max. 3 Hours ³ |
| Battery Life (continuous phone talking time) 电池使用时间 (连续通话时间) | Max. 24 Hours ³ | Max. 10 Hours ³ | Max. 3.5 Hours ³ |
| Battery Charging Time 充电时间 | Approx. 3 Hours | Approx. 3.5 Hours | Body: Approx. 1.5 Hours / Case: Approx. 3 Hours |

*1 As of August 31st 2017. According to research by Sony Corporation, measured using JEITA-compliant guidelines. In headband style/behind-the-neck style/truly wireless style wireless noise cancelling headphones market. 截至2017年8月31日, 根据索尼公司的调查, 用JEITA测量标准, 在头戴式/颈挂式/完全无线式的无线降噪耳机市场。² The Ambient Sound Mode allows you to hear the ambient sound around you, but it may not enable all of the ambient sound to be audible. When you play music loudly or depending on the surroundings, you may not hear the ambient sound. 环境声模式可让您容易听到周围的环境声, 但是可能无法让所有环境声都被听到。在大声播放音乐时, 或是某些周围情况下, 您可能无法听到环境声。³ Bluetooth® ON / Noise cancel ON. 蓝牙关于 / 降噪关于时。⁴ Voice Assist Function (Compatible with Google™ App⁴ and Siri®) 语音辅助功能(与Google™应用程序⁴和Siri®相容)⁴ Availability of the function depends on the smartphone or app version. 是否有该功能将依智能手机或app程序版本而定。⁵ See the final page for copyright-related information. 版权相关事项在最后一页有记载。
★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。

Interchangeable Lens Digital Camera 可换镜头相机

QX Lenses QX镜头

Digital Still Camera 数码相机

Recording Media 录制存储卡

Digital Camcorder 数码摄像机

Action Cam 便携式数码摄像机

Walkman™ MP3播放器

Headphones 耳机

Wireless Speaker 无线扬声器

IC Recorder 数码录音棒

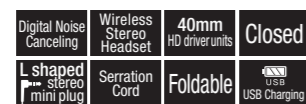


(G) Horizon Green (N) Pale Gold

h.ear on 2

Wireless NC
WH-H900N

Open Price



(B) Grayish Black



(R) Twilight Red (L) Moonlit Blue

- Quick Attention turns down the music and imports ambient sounds for conversation
- Ambient Sound Mode imports ambient sounds and mixes them with music*1
- Customize the surround effect and equalizer function with the "Sony | Headphones Connect" app
- "DSEE HX™" upscales your compressed music to near high-resolution sound quality*2
- Touch sensor control panel for easy operation*3

- *快速注意 针对对话关闭音乐并汇入环境噪音
- *环境声模式可汇入环境声并与音乐混合*1
- *使用 "Sony | Headphones Connect" 来自订环绕效果与等化器功能
- *"DSEE HX™"可升级您的压缩音乐到几乎高解析度音质*2
- *可轻松进行操作的触控感应器控制面板*3



(G) Horizon Green (N) Pale Gold

h.ear in 2

Wireless
WI-H700

Open Price



(B) Grayish Black



(R) Twilight Red (L) Moonlit Blue

- Magnet Clip for cable management
- Vibration for incoming call
- Customize the surround effect and equalizer function with the "Sony | Headphones Connect" app
- 电缆管理用磁铁夹 • 来电震动 • 使用 "Sony | Headphones Connect" 来自订环绕效果与等化器功能

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

*1 The Ambient Sound Mode allows you to hear the ambient sound around you, but it may not enable all of the ambient sound to be audible. When you play music loudly or depending on the surroundings, you may not hear the ambient sound. 环境声模式可让您容易听到四周的环境声响, 但是可能无法让所有环境声响都被听到。在大声播放音乐时, 或是某些周围情况下, 您可能无法听到环境声响。*2 Available only when connected with Bluetooth®. However, it may not be available due to codec and other settings. 仅在连接Bluetooth®时可用。不过可能由于编解码器和其他设定而无法使用。*3 You will no longer be able to use the touch sensor in case of turning off the unit. The remote control operation and volume adjustment for playing music can be operated only with a Bluetooth® connection. 关闭装置后, 您将无法再使用触控感应器。播放音乐的遥控器操作和音量调整, 只能以Bluetooth®连线进行操作。*4 Bluetooth® ON / Noise cancel ON. 蓝牙耳机 / 降噪关于时。** Voice Assist Function (Compatible with Google™ App*** and Siri®) 语音辅助功能(与Google™应用程序***和Siri®相容) *** Availability of the function depends on the smartphone or app version. 是否有该功能将依智能手机或应用程序版本而定。 ※See the final page for copyright-related information. 版权相关事项在最后一页有记载。

★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。



(G) Horizon Green (N) Pale Gold

h.ear on 2

Mini Wireless
WH-H800

Open Price



(B) Grayish Black



(R) Twilight Red (L) Moonlit Blue

- Compact and lightweight on-ear style for easy portability
- Customize the surround effect and equalizer function with the "Sony | Headphones Connect" app
- "DSEE HX™" upscales your compressed music to near high-resolution sound quality*2
- Compatible with wired audio connection

- *体积小、重量轻的挂耳风格, 行动性更佳
- *使用 "Sony | Headphones Connect" 来自订环绕效果与等化器功能
- *"DSEE HX™"可升级您的压缩音乐到几乎高解析度音质*2
- *相容于有线音讯连线



(B) Grayish Black

h.ear in 2

IER-H500A

Open Price



(N) Pale Gold (R) Twilight Red

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

Specifications 规格

| Model Name 机型名称 | WH-H900N | WH-H800 | WI-H700 |
|---|--|-----------------|-------------------|
| Bluetooth® technology Bluetooth®技术 | Version 4.1 | | |
| Power Output 功率输出 | Bluetooth® power class 2 | | |
| Effective Range 有效范围 | Line of sight approx. 30ft (10m) | | |
| Frequency Range 频率范围 | 2.4GHz band (2.4000GHz-2.4835GHz) | | |
| Interface (兼容的Bluetooth®配置协议) | A2DP (Advanced Audio Distribution Profile) (高级音频发送配置协议) AVRCP (AudioVideo Remote Control Profile) (音视频遥控配置协议) HFP (Hands-free Profile) (免提配置协议) HSP (Head set Profile) (耳机配置协议) | | |
| Supported Audio Format (s) 支持的音频格式 | SBC / AAC / aptX / aptX HD / LDAC | | |
| Supported Content Protection 支持的内容保护方式 | SCMS-T | | |
| Frequency Range (A2DP) 频率范围 (A2DP) | 20Hz - 20,000Hz (44.1kHz Sampling) / 20Hz - 40,000Hz (LDAC 96kHz Sampling, 990kbps) | | |
| Volume Control 音量控制 | ● (Touch Sensor) | | |
| Battery Life (continuous music playback time) 电池使用时间 (连续音乐播放时间) | Max. 28 Hours*4 | Max. 24 Hours | Max. 8 Hours |
| Battery Life (continuous phone talking time) 电池使用时间 (连续通话时间) | Max. 28 Hours*4 | Max. 20 Hours | Max. 5.5 Hours |
| Battery Charging Time 充电时间 | Approx. 6 Hours | Approx. 4 Hours | Approx. 2.5 Hours |

Wireless Over Head Band 无线头戴式



(B) Black

WH-CH700N

Open Price



- Choose from four listening styles including wireless and noise canceling
- Continuous battery life: NC on 35Hours
- Charging time: Approx. 7hours
- 可选择四个聆听方式, 包括无线和降噪
- 电池连续工作时间: 使用降噪功能时 35小时
- 充电时间: 约7小时



(B) Black

MDR-XB650BT

Open Price



- Delivers an overwhelming deep bass in a simple wireless design
- One Touch Connect (NFC)
- Continuous battery life: Approx. 30hours
- Charging time: Approx. 4hours
- 采用简便的无线设计, 可播放富有震撼力的重低音
- 一触连接 (NFC) 功能
- 电池连续工作时间: 约30小时
- 充电时间: 约4小时



(B) Black (L) Blue

WH-CH500

Open Price



- Continuous battery life: Approx. 20hours
- One Touch Connect (NFC)
- Charging time: Approx. 4.5hours
- 电池连续工作时间: 约20小时
- 一触连接 (NFC) 功能
- 充电时间: 约4.5小时

Instruction Manual 使用说明书 WH-CH700N / CH500 : English / Russian / Chinese (Traditional Chinese) 中文 (繁体中文) / Korean / Ukrainian / Arabic MDR-XB650BT: English / Russian / Chinese (Traditional Chinese) 中文 (繁体中文) / Korean

Specifications 规格

| Model Name 机型名称 | WH-CH700N | MDR-XB650BT | WH-CH500 |
|---|--|-----------------|-------------------|
| Bluetooth® technology Bluetooth®技术 | Version 4.1 | | |
| Power Output 功率输出 | Bluetooth® power class 2 | | |
| Effective Range 有效范围 | Line of sight approx. 30ft (10m) | | |
| Frequency Range 频率范围 | 2.4GHz band (2.4000GHz-2.4835GHz) | | |
| Interface (兼容的Bluetooth®配置协议) | A2DP (Advanced Audio Distribution Profile) (高级音频发送配置协议) AVRCP (AudioVideo Remote Control Profile) (音视频遥控配置协议) HFP (Hands-free Profile) (免提配置协议) HSP (Head set Profile) (耳机配置协议) | | |
| Supported Audio Format (s) 支持的音频格式 | SBC / AAC / aptX / aptX HD | | |
| Supported Content Protection 支持的内容保护方式 | SCMS-T | | |
| Frequency Range (A2DP) 频率范围 (A2DP) | 20Hz - 20,000Hz (44.1kHz Sampling) | | |
| Volume Control 音量控制 | ● | | |
| Battery Life (continuous music playback time) 电池使用时间 (连续音乐播放时间) | Max. 35 Hours*4 | Max. 30 Hours | Max. 20 Hours |
| Battery Life (continuous phone talking time) 电池使用时间 (连续通话时间) | Max. 35 Hours*4 | Max. 30 Hours | Max. 20 Hours |
| Battery Charging Time 充电时间 | Approx. 7 Hours | Approx. 4 Hours | Approx. 4.5 Hours |

WF-SP900¹

Open Price



- Truly Wireless model that allows you to enjoy music even under water
- Can be used stand-alone as a music player
- Compact, lightweight and secure fitting for heavy use
- Ambient Sound Mode imports ambient sounds and mixes them with music
- 全无线耳机, 即使在水下也能享受音乐
- 可以独立作为音乐播放器使用
- 小巧、轻便, 剧烈运动时也佩戴稳固
- 环境声模式会引入环境声并使其融入音乐

Waterproof 防水等级 IP65 / IP68
Applicable • fresh water, tap water, perspiration, pool water, salt water
 those above (examples: soapy water, detergent water, water with bath agents, shampoo, hot spring water, etc.)
 适用于 • 淡水、自来水、汗水、池水、盐水 不适用于 • 上述之外的其他液体 (例如: 肥皂水、清洁剂水、含沐浴剂、洗发精的水、温泉水等)

Original Supplied Accessories 原厂提供的配件
 Swimming Ear Buds 游泳专用耳塞
 Leash Cord 挂绳



WI-SP600N

Open Price

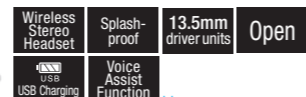


- Controllable ambient sound for every sports scene with Ambient Sound Mode and Noise Canceling Function
- Enhance your sports music experience with the "Sony | Headphones Connect" app
- Secure fit with Arc supporter and three-dimensional curved design
- 环境音模式和降噪模式可随各运动场景控制
- 可用 "Sony | Headphones Connect" 应用程序, 格外享受运动时听音乐的乐趣
- 搭配弧形支架采用3D流线型设计, 具舒适佩戴感



WI-SP500

Open Price



- Open-Ear type that can recognize the surrounding condition
- Secure fit with ear tips for sports and three-dimensional curved design
- 能随时知悉周围环境的开放式设计
- 搭配运动用耳塞, 符合人体工学, 具舒适佩戴感

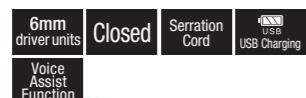
Instruction Manual 使用说明书
 WI-SP900: English / Russian / Chinese (Traditional Chinese)中文 (繁体中文) / Ukrainian / Arabic

WI-SP600N / SP500: English / Russian / Chinese (Traditional Chinese)中文 (繁体中文) / Korean / Ukrainian [Arabic (WI-SP500 only)]

Wireless In-ear style Headphones



WI-C600N

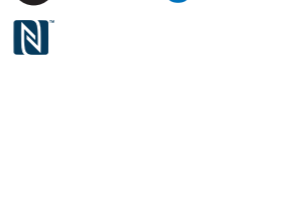
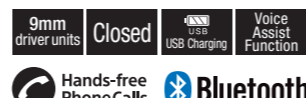
Open Price **New**

- Controllable ambient sound with Ambient Sound Mode and Noise Canceling Function
- Silicone neckband that fits softly around the neck
- Magnetic housing keeps cable tangle free and is easy to carry
- 使用环境声模式和降噪功能控制环境声
- 硅胶颈带, 可以柔软地挂在脖子上
- 磁性耳塞可以改善耳机线缆缠绕问题, 且便于携带



WI-C300

Open Price



- Long music playback time (MAX. 8h)
- One Touch Connect (NFC)⁴
- 长时间音乐播放
- 一触连接 (NFC) 功能⁴

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



WF-SP700N

Open Price



- Controllable ambient sound for every sports scene with Ambient Sound Mode and Noise Canceling Function
- Enhance your sports music experience with the "Sony | Headphones Connect" app
- Secure fit with Arc supporter and three-dimensional curved design
- Up to 9 hours playback time via Charging case
- 环境音模式和降噪模式可随各运动场景控制
- 可用 "Sony | Headphones Connect" 应用程序, 格外享受运动时听音乐的乐趣
- 搭配弧形支架采用3D流线型设计, 具舒适佩戴感
- 搭配充电盒, 播放时间可达9小时

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

Specifications 规格

| Model Name 机型名称 | WF-SP900 | WF-SP700N | WI-SP600N | WI-SP500 |
|---|---|-----------------------------|-------------------------|-------------------------|
| Bluetooth® technology Bluetooth®技术 | Version4.0 | Version4.1 | Version4.1 | Version4.2 |
| Power Output 功率输出 | Bluetooth® power class2 | Bluetooth® power class1 | Bluetooth® power class2 | Bluetooth® power class2 |
| Effective Range 有效范围 | Line of sight approx.30ft (10m) | | | |
| Frequency Range 频率范围 | 2.4GHz band (2.4000GHz-2.4835GHz) | | | |
| Interface (兼容的Bluetooth®配置协议) | <ul style="list-style-type: none"> A2DP (AdvancedAudio Distribution Profile) (高级音频发送配置协议) AVRCP (AudioVideo Remote Control Profile) (音视频遥控配置协议) HFP (Hands-free Profile) (免提配置协议) HSP (Head set Profile) (耳机配置协议) | | | |
| Supported Audio Format (s) 支持的音频格式 | SBC / AAC | | | |
| Supported Content Protection 支持的内容保护方式 | SCMS-T | | | |
| Frequency Range (A2DP) 频率范围 (A2DP) | 20Hz - 20,000Hz (44.1kHz Sampling) | | | |
| Volume Control 音量控制 | ● (Tap Sensor) | — | ● | ● |
| Battery Life (continuous music playback time) 电池使用时间 (连续音乐播放时间) | Max. 3 Hours | Max. 3 Hours ⁵ | Max. 6 Hours | Max. 8 Hours |
| Battery Life (continuous phone talking time) 电池使用时间 (连续通话时间) | Max. 2.5 Hours | Max. 3.5 Hours ⁵ | Max. 6 Hours | Max. 8 Hours |
| Battery Charging Time 充电时间 | Approx. 2.5 Hours | Approx. 1.5 Hours | Approx. 1.5 Hours | Approx. 2 Hours |

Specifications 规格

| Model Name 机型名称 | WI-C600N | WI-C300 |
|---|---|-----------------|
| Bluetooth® technology Bluetooth®技术 | Version4.2 | |
| Power Output 功率输出 | Bluetooth® power class2 | |
| Effective Range 有效范围 | Line of sight approx.30ft (10m) | |
| Frequency Range 频率范围 | 2.4GHz band (2.4000GHz-2.4835GHz) | |
| Interface (兼容的Bluetooth®配置协议) | <ul style="list-style-type: none"> A2DP (AdvancedAudio Distribution Profile) (高级音频发送配置协议) AVRCP (AudioVideo Remote Control Profile) (音视频遥控配置协议) HFP (Hands-free Profile) (免提配置协议) HSP (Head set Profile) (耳机配置协议) | |
| Supported Audio Format (s) 支持的音频格式 | SBC / AAC / aptX | SBC / AAC |
| Supported Content Protection 支持的内容保护方式 | SCMS-T | |
| Frequency Range (A2DP) 频率范围 (A2DP) | 20Hz - 20,000Hz (44.1kHz Sampling) | |
| Volume Control 音量控制 | ● | |
| Battery Life (continuous music playback time) 电池使用时间 (连续音乐播放时间) | Max. 6.5 Hours ⁵ | Max. 8 Hours |
| Battery Life (continuous phone talking time) 电池使用时间 (连续通话时间) | Max. 7.5 Hours ⁵ | Max. 8 Hours |
| Battery Charging Time 充电时间 | Approx. 2.5 Hours | Approx. 2 Hours |

¹ After use in the pool or sea, cleaning is necessary every time. You cannot use the Bluetooth® function while swimming. 在游泳池或海水中使用之后, 需要每次清洗。游泳时不能使用Bluetooth®功能。² JIS/IEC IP code (IPX5/IPX8) equivalent Waterproof certified to the IPX8 standards, submersible in water of 2 meters depth for 30 minutes. JIS/IEC IP 代码 (IPX5/IPX8) 等效IPX8标准认证的防水。浸入2米水深30分钟。³ A portion of the memory is used for data management functions. Actual available memory is less than the addressed. 部分容量用作数据管理功能。实际可用容量少于寻址容量。⁴ NFC compatible smartphone is required. 需要与NFC功能兼容的智慧型手机。⁵ Bluetooth® ON / Noise cancel ON. 蓝牙关于 / 降噪关于时。⁶ Voice Assist Function (Compatible with Google™ App™ and Siri®) 语音辅助功能(与Google™应用程序™和Siri®兼容) ⁷ Availability of the function depends on the smartphone or app version. 是否有该功能将依据智能手机或应用程序版本而定。 *See the final page for copyright-related information. 版权相关事项在最后一页有记载。

*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。



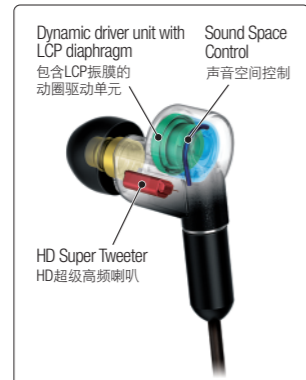
XBA-N3AP

Open Price

HD hybrid 2-way driver units | Closed | L shaped stereo mini plug | Y type

Serration Cord | Detachable cord

Hands-free PhoneCalls | Hi-Res AUDIO



- Sound Space Control
- HD Hybrid Driver System
- HD Super Tweeter
- Linear Drive Balanced Armature
- Dynamic driver unit with LCP diaphragm
- Brass sound path for clear High-Mid note
- Anti-vibration Housing

- 声音空间控制
- HD混合式驱动系统
- HD超级高频喇叭
- 线性驱动动铁
- 包含LCP振膜的动圈驱动单元
- 黄铜传音路径提供清晰透澈的中高音
- 防振外壳



XBA-N1AP

Open Price

HD hybrid 2-way driver units | Closed | L shaped stereo mini plug | Y type

Serration Cord | Detachable cord

Hands-free PhoneCalls | Hi-Res AUDIO



- HD Hybrid Driver System
- HD Super Tweeter
- Linear Drive Balanced Armature
- Anti-vibration Housing

- HD混合式驱动系统
- HD超级高频喇叭
- 线性驱动动铁
- 防振外壳



MDR-XB75AP

Open Price

12mm driver units | Closed | L shaped stereo mini plug | Y type

Serration Cord

Hands-free PhoneCalls | EXTRA BASS

- Powerful Bass Sound with Bass Boost
- Aluminum Housings
- In-line microphone for hands-free phone calls

- 低音增强带来强劲低音
- 铝合金外壳
- 带有线控麦克风, 适合免提通话



MDR-XB55AP

Open Price

12mm driver units | Closed | L shaped stereo mini plug | Y type

Serration Cord

Hands-free PhoneCalls | EXTRA BASS

- Powerful Bass Sound with Bass Boost
- In-line microphone for hands-free phone calls

- 低音增强带来强劲低音
- 带有线控麦克风, 适合免提通话



MDR-EX155AP

Open Price

9mm driver units | Closed | L shaped stereo mini plug | Y type

Serration Cord

Hands-free PhoneCalls

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



MDR-EX155

Open Price

9mm driver units | Closed | L shaped stereo mini plug | Y type

Serration Cord

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



MDR-AS210AP

Open Price

Splash-proof | 13.5mm driver units | Open | L shaped stereo mini plug | Y type | Serration Cord

Hands-free PhoneCalls

- Light-weight, clip-on design for active use
- Movable loop hanger for a more secure fit
- 轻型可夹式设计方便您的日常使用
- 可移动耳挂使佩戴更紧贴

Instruction Manual 使用说明书
 XBA-N3AP / N1AP : English / Russian / Chinese (Traditional Chinese) 中文 (繁体中文) / Korean
 MDR-XB75AP / XB55AP : English / Chinese (Traditional Chinese) 中文 (繁体中文) / Korean
 MDR-EX155AP / EX155 / AS210AP : English / Russian / Chinese (Traditional Chinese) 中文 (繁体中文) / Korean / Ukrainian



MDR-XB550AP

Open Price

30mm driver units | Closed | L shaped stereo mini plug | Serration Cord

Swivel

Hands-free PhoneCalls

EXTRA BASS

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

- 采用高级振动结构, 产生深沉的低音
- 带有线控麦克风, 适合免提通话



MDR-ZX110NC

Open Price

30mm driver units | Closed | L shaped stereo mini plug | Quick Folding

NOISE CANCELING

In-flight plug adaptor supplied

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

- 便于携带, 可降低多余的环境噪声
- 电池连续工作时间: 约80小时



MDR-ZX310

Open Price

30mm driver units | Closed | L shaped stereo mini plug | Quick Folding

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

- 高品质强劲声音
- 欣赏清晰的中音和深沉的低音



MDR-ZX110

Open Price

30mm driver units | Closed | L shaped stereo mini plug | Quick Folding

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

- 高品质强劲声音
- 重量轻, 配戴极为舒适
- 可轻松连接音乐播放器

Instruction Manual 使用说明书
 MDR-XB550AP : English / Russian / Chinese (Traditional Chinese) 中文 (繁体中文) / Korean / Ukrainian

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

Instruction Manual 使用说明书
 MDR-ZX310 / ZX110 : English / Chinese (Traditional Chinese) 中文 (繁体中文) / Korean



SRS-HG10

Open Price

| | | | | |
|---|--|---|-----------------------------|--------------------------|
| Power output 12W + 12W 输出功率12W+12W | Battery Life 12Hrs 电池寿命12小时 | Bluetooth® (Wireless)function Bluetooth® (无线)功能 | Easy Portability 易于携带 | USB Charging USB充电 |
|---|--|---|-----------------------------|--------------------------|

Hands free 免提

Bluetooth® LDAC EXTRA BASS Hi-Res AUDIO

Google Assistant Music Center

SRS-XB31

Open Price

| | | | | |
|---|--|---|--|--|
| Power output 15W + 15W 输出功率15W+15W | Battery Life 24Hrs 电池寿命24小时 | Bluetooth® (Wireless)function Bluetooth® (无线)功能 | Waterproof Dustproof ¹⁾²⁾ 防水 / 防尘 | Multi Color Lighting and strobe 多色灯光和频闪灯 |
|---|--|---|--|--|

Easy Portability 易于携带

Hands free 免提

Party Booster 派对炫音功能

Bluetooth® LDAC EXTRA BASS Music Center

| | | |
|-------------------------|--|--|
| Waterproof 防水 | Applicable • fresh water, tap water, pool water, sea water 适用于 • 淡水、自来水、泳池水、海水 | Not applicable • liquids other than the left applicable liquids (soapy water, water with detergent or bath agents, shampoo, hot spring water, etc.) 不适用于 • 左侧所列适用液体之外的其他液体 (肥皂水、含清洁剂或沐浴剂的水、洗发水、温泉水等) |
|-------------------------|--|--|

SRS-XB21

Open Price

| | | | | |
|---|--|---|--|-------------------------------|
| Power output 7W + 7W 输出功率7W+7W | Battery Life 12Hrs 电池寿命12小时 | Bluetooth® (Wireless)function Bluetooth® (无线)功能 | Waterproof Dustproof ¹⁾²⁾ 防水 / 防尘 | Single Color Lighting 单色灯光 |
|---|--|---|--|-------------------------------|

Easy Portability 易于携带

Hands free 免提

Party Booster 派对炫音功能

Bluetooth® LDAC EXTRA BASS Music Center

| | | |
|-------------------------|--|--|
| Waterproof 防水 | Applicable • fresh water, tap water, pool water, sea water 适用于 • 淡水、自来水、泳池水、海水 | Not applicable • liquids other than the left applicable liquids (soapy water, water with detergent or bath agents, shampoo, hot spring water, etc.) 不适用于 • 左侧所列适用液体之外的其他液体 (肥皂水、含清洁剂或沐浴剂的水、洗发水、温泉水等) |
|-------------------------|--|--|

SRS-XB10

Open Price

| | | | | |
|-------------------------------------|--|---|-----------------------------|------------------|
| Power output 5W 输出功率5W | Battery Life 16Hrs 电池寿命16小时 | Bluetooth® (Wireless)function Bluetooth® (无线)功能 | Easy Portability 易于携带 | Waterproof 防水 |
|-------------------------------------|--|---|-----------------------------|------------------|

USB Charging USB充电

Hands free 免提

Bluetooth® LDAC EXTRA BASS

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



| | | |
|--------------------------|------------------------|--|
| Instruction Manual 使用说明书 | SRS-HG10: English only | SRS-XB31 / XB21 / XB10: English / Thai / Arabic 【Korean (SRS-XB31 / XB21 only)】 【Chinese (Traditional Chinese) 中文 (繁体中文) (SRS-XB21 / XB10 only)】 |
|--------------------------|------------------------|--|



Stereo Recording

ICD-SX2000

Open Price

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

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

Bluetooth® LDAC Hi-Res AUDIO

Windows Macintosh

Micro SD HC Micro SD XC I

Stereo Recording

ICD-UX560F

Open Price

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

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

Windows Macintosh

Micro SD HC Micro SD XC I



Stereo Recording

ICD-TX650

Open Price

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

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

Windows Macintosh



Monaural Recording

ICD-BX140

Open Price

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

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

| | | | | |
|-----------------------------------|--|--------------------|--------------------------|--|
| Multilingual Menu Display 多语言菜单显示 | ICD-SX2000 / TX650 / UX560F: English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) / Korean / Spanish / French / German / Italian / Russian 【Turkish (ICD-SX2000 / UX560F only)】 【Thai (ICD-TX650 only)】 | ICD-BX140: English | Instruction Manual 使用说明书 | English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文) 【Korean (ICD-SX2000 / TX650 / UX560F only)】 【Arabic / Persian (ICD-TX650 / UX560F / BX140 only)】 |
|-----------------------------------|--|--------------------|--------------------------|--|

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

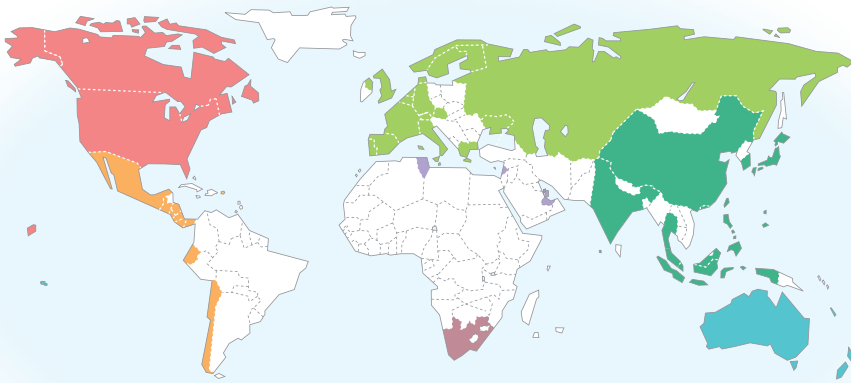
| Model Name 机型名称 | ICD-SX2000 | ICD-TX650 | ICD-UX560F | ICD-BX140 |
|-------------------------------|-------------|-------------|-------------|-------------|
| Frequency / Bit rate 频率 / 比特率 | | | | |
| LPCM 96.1kHz, 24bit | 6h. 35min. | | | |
| LPCM 44.1kHz, 16bit | 21h. 35min. | 24h. 15min. | 5h. 20min. | |
| MP3 320kbps | 95h. 25min. | | | |
| MP3 192kbps | 159h. | 178h. | 39h. 45min. | 43h. 25min. |
| MP3 128kbps | 238h. | 268h. | 59h. 35min. | 65h. 10min. |
| MP3 48kbps (monaural) | 636h. | 715h. | 159h. | |
| MP3 8kbps (monaural) | | | | 1043h. |
| HVXC 2kbps (monaural) | | | | 4175h. |

*1 IPX7 equivalency: The speaker has been tested to and maintains its operability when gently submersed in water to a depth of 1 m (3 ft 3 7/8 in) and left for 30 minutes. IPX7同等防水等级: 经测试, 扬声器缓慢浸入深1米 (约39.37英寸) 的水中30分钟后, 操作性不受影响。*2 The supplied accessories are not waterproof or dust proof. 随附配件不具备防水性或防尘性。*3 IP6X equivalency: The speaker has been tested to and continues to block dust after stirring for 8 hours in a testing device which contains dust particles that are up to 75 µm in diameter. IP6X同等防尘等级: 经测试, 扬声器放入含直径达75微米粉尘颗粒悬浮的测试装置中8小时后, 防尘性不受影响。

★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。

Warranty service covering 52 countries and regions

在52个国家和地区均可享受保修服务



| | |
|---|--|
| North America U.S.A. / Canada | Africa*1 South Africa |
| Middle East*1 U.A.E. / Qatar / Bahrain / Lebanon / Tunisia | Oceania*1 Australia / New Zealand / Fiji / Tahiti / New Caledonia |
| Latin America Puerto Rico / Chile / Panama / 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 |
| Europe*3 Belgium / Switzerland / Germany / Denmark / Spain / Portugal / Austria / Greece / France / Finland / Italy / Norway / Netherlands / Sweden / U.K. / Russia / Ukraine | |

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 52 countries/regions. 52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 52 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52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。

Map illustration shown may differ from actual landscape. (This warranty service is as of April 2017) 地图可能跟实际情形不同,仅供参考。(此保修服务调查时间为2017年4月)

※Recording Media products target different countries and areas, please refer to page 18 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18页。

※Rechargeable Batteries are not guaranteed. 充电电池不在保修范围之内。

Easy for Use 便于您的使用

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

Multi-lingual menus and instruction manuals are also available for Sony Overseas Models 索尼海外规格产品还会提供多国语言菜单和使用说明书

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

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

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

Laws and Regulations 法律和标准

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

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

*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.sony-asia.com/support> 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.sony-asia.com/support>

*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。

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

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

- SONY is a trademark of Sony Corporation.
- Cyber-shot, **Cyber-shot**, **Handycam**, **Handycam**, InfoLITHIUM, ActiFORCE, ActiFORCE, Walkman, **Walkman**, are registered trademarks of Sony Corporation.
- XAVC S, **XAVC S**, G Lens, **G**, Exmor, Exmor R, Exmor RS, BIONZ X, **BIONZ X**, Memory Stick, Memory Stick Duo, Memory Stick PRO, Memory Stick PRO Duo, Memory Stick PRO-HG Duo, Memory Stick Micro, **MEMORY STICK PRO Duo**, **MEMORY STICK PRO-HG Duo**, MagicGate, **MAGIC GATE**, LDAC and **LDAC** are trademarks of Sony Corporation.
- ZEISS Tessar and **ZEISS** are trademarks of Carl Zeiss AG.
- AVCHD and **AVCHD** are trademarks of Panasonic Corporation and Sony Corporation.
- HDMI, **HDMI** and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.
- The Wi-Fi Protected Setup Identifier Mark is a mark of the Wi-Fi Alliance.
- N-Mark is a registered trademark of the NFC Forum.
- Microsoft, Windows, Windows Vista, Windows Media are trademarks or registered trademarks of Microsoft Corporation.

- 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.
- Google LLC All rights reserved. Google and the Google Logo are registered trademarks of Google LLC.
- macOS and Siri are trademark of Apple inc.
- 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. 产品设计与参数可能会发生变更,恕不事先通知。