

# SONY

## IC Recorder 数码录音棒 快速入门指南

ICD-PX240

4-530-196-43(1)

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### 感谢阁下选用Sony IC录音机!

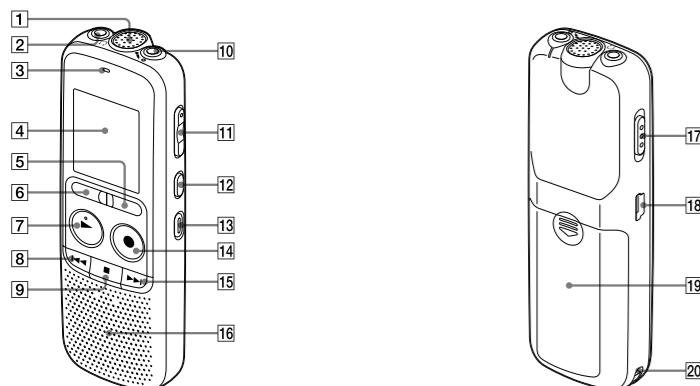
您可使用快速入门指南获取有关IC录音机的基本操作说明。请仔细阅读本指南。希望新的Sony IC录音机能为阁下带来快乐。

使用产品前请仔细阅读本使用说明书，并请妥善保管。

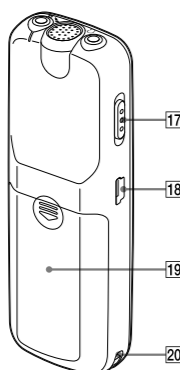
### 检查附件。

- IC录音机 (1)
- 立体声耳机 (1)
- USB连接电缆 (1)
- LR03 (AAA尺寸) 碱性电池 (2)
- 便携包 (1)
- 帮助指南 (存储在内置存储器中的HTML文件，您可方便地将其复制到您的电脑。)
- 快速入门指南

### 部件和控制按钮



- 1 内置话筒
- 2 (耳机) 插孔
- 3 操作指示灯
- 4 显示窗口
- 5 FOLDER按钮
- 6 MENU按钮
- 7 ►►► PLAY/ENTER按钮 (\*)
- 8 ◀◀◀ (回顾/快退) 按钮
- 9 ■ (停止) 按钮
- 10 (话筒) 插孔 (PLUG IN POWER) (\*)

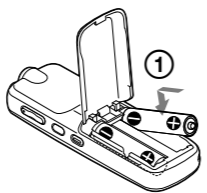


- 11 VOL (音量) -/+按钮 (\*)
- 12 DIVIDE按钮
- 13 ERASE按钮
- 14 ● REC/PAUSE (录音/暂停) 按钮
- 15 ►►► (提示/快进) 按钮
- 16 扬声器
- 17 HOLD•POWER ON/OFF开关
- 18 ψ (USB) 接口
- 19 电池仓
- 20 腕带安装孔 (不附带腕带。)

\* 这些按钮及插孔均设有触点。可将其用作操作的参考点，或用以识别各个端口。

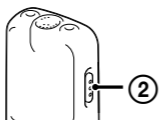
## 让我们来试用您的新IC录音机

### 1. 打开电源。

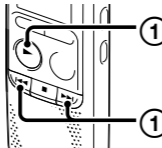


- 1 滑动并提起电池仓盖，然后按正确极性插入电池。
- 2 打开电源。朝“POWER ON/OFF”方向滑动HOLD•POWER ON/OFF开关并保持住，直到出现窗口显示。

若要关闭电源，朝“POWER ON/OFF”方向滑动并按住HOLD•POWER ON/OFF开关，直到显示“OFF”为止。防止误操作 (HOLD)

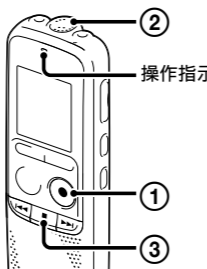


### 2. 设置日期和时间。



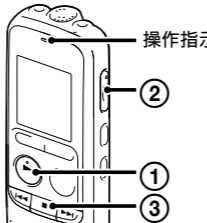
- 插入电池并打开电源后，年份部分开始闪烁。
- 1 按◀◀或▶▶设置年份 (年份的最后两位数字)，然后按►►► PLAY/ENTER。重复该步骤，依次设置月份、日期、小时和分钟。

### 3. 录音。



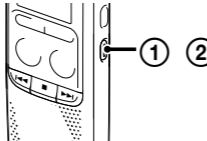
- 1 按● REC/PAUSE。录音开始，操作指示灯呈红色亮起。可以按● REC/PAUSE暂停录音。再次按● REC/PAUSE可重新开始录音。
- 2 放置IC录音机时，应将内置话筒正对所要录制的声源方向。
- 3 按■ (停止) 停止录音。屏幕将显示“ACCESS”，并且录音停止。

### 4. 聆听。



- 1 按►►► PLAY/ENTER。播放开始，操作指示灯呈绿色亮起。
- 2 按VOL -/+调整音量。
- 3 按■ (停止) 停止播放。

### 5. 删除。



- 1 IC录音机在停止模式时，按住ERASE。IC录音机在播放模式时，按ERASE。显示“ERASE”。
- 2 按ERASE。

## 与电脑组合使用

### 在您的电脑上安装帮助指南

通过从IC录音机的内置存储器安装帮助指南到您的电脑，在发生问题时您可搜索详细的操作和可能的解决方法。

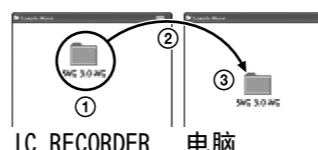
- 1 用附带的USB连接电缆，将IC录音机的ψ (USB) 端口与正在运行中的电脑的USB端口连接起来，连接电缆应牢固插入接口，直至各端插头到达底端为止。
- 2 在Windows中：单击 [计算机] (或 [我的电脑])，然后双击 [IC RECORDER] → [FOR WINDOWS]。  
在Mac中：在桌面上双击 [IC RECORDER]。
- 3 安装帮助指南。  
在Windows中：双击 [Help\_Guide\_Installer] (或 [Help\_Guide\_Installer.exe])。  
在Mac中：双击 [Help\_Guide\_Installer\_for\_mac.app]。(v10.5.8或更高版本) 按照屏幕上出现的指示继续安装。
- 4 安装完成之后，双击桌面 (Windows) 上 (或查找程序 [Mac] 中) 的 [Help\_Guide\_icdp24\_cn.htm] 图标。将显示帮助指南。  
您也可在以下Sony IC录音机用户支持主页的帮助指南页面中查阅帮助指南：  
<http://rd1.sony.net/help/icd/p24/cn/>

### 将文件从IC录音机复制到电脑

可以将IC录音机的文件和文件夹复制到电脑上进行保存。

- 1 将IC录音机连接到电脑上。
- 2 将要传输的文件或文件夹复制到电脑上。将要复制的文件或文件夹从“IC RECORDER”拖放到电脑的本地磁盘上。

复制文件或文件夹 (拖放)



- 1 单击并按住，
- 2 拖动，
- 3 然后放下。

- 3 将IC录音机从电脑上断开。

### 注意事项

**电源**  
本机只能使用3.0 V或2.4 V DC操作。使用两节NH-AAA可充电电池或两节LR03 (AAA尺寸) 碱性电池。

**安全**  
驾车、骑车或操作任何机动车时请勿操作本机。

**操作管理**  
• 请勿将本机靠近热源或放置于阳光直射、灰尘很多或有机械振动的地方。  
• 若有任何固体或液体落入本机，在进一步操作前，请取出电池并请有资格的人员进行检查。

如果对本机有任何疑问或问题，请向最近的Sony经销商咨询。

### 规格

容量 (用户可用容量\*1+2)  
4 GB (约3.50 GB=3758096384字节)  
\*1少量的内置内存用于文件管理，因此不能用于用户存储。  
\*2当用IC录音机格式化内置存储器时。  
尺寸 (宽/高/深) (不包括突出部件和控制按钮) (JEITA) \*3  
约38.5 mm×115.2 mm×21.3 mm  
重量 (JEITA) \*3  
约72 g, 包括两节LR03 (AAA尺寸) 碱性电池  
\*3按JEITA (Japan Electronics and Information Technology Industries Association) 标准的测量值

## 其他功能

有关录音、播放和编辑等其它功能的详情包括在帮助指南中。

- MODE (录音模式)
- SENS (话筒灵敏度)
- LCF (Low cut filter)
- VOR (Voice Operated Recording)
- REC-OP (添加录音)
- DPC (Digital Pitch Control)
- N-CUT (降低噪音)
- EASY-S (快捷搜索)
- CONT (连续播放)
- LOCK (保护文件)
- ALARM
- DIVIDE (分割文件)

## 选购附件

- USB交流适配器AC-UD10

**注**  
根据国家或地区，有些型号或选件可能不提供。

制造商：索尼 (中国) 有限公司  
地址：北京市朝阳区  
太阳宫中路12号楼  
冠城大厦701  
产地：广东省东莞市  
产品标准：Q/CYSNCO007  
出版日期：2017年3月

**警告**  
请勿将电池 (已安装的电池组或电池) 长时间暴露于例如阳光，火等极热的地方。

USB AC适配器：AC-UD10

额定电流：1500 mA

**注意**  
如果使用不正确的电池类型更换电池有爆炸的危险。请按照规定处理使用过的电池。

## 产品中有害物质的名称及含量

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
内置线路板	×	○	○	○	○	○
外壳	×	○	○	○	○	○
显示板	○	○	○	○	○	○
扬声器	×	○	○	○	○	○
附件	○	○	○	○	○	○

本表格依据SJ/T 11364 的规定编制。  
○：表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。  
×：表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。

# SONY

## IC Recorder Quick Start Guide

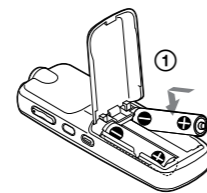
ICD-PX240



GB  
CS

## Let's try out your new IC recorder

### 1. Power on.



- Slide and lift the battery compartment lid, then insert batteries with the correct polarity.
- Turn the power on.  
Slide and hold the HOLD•POWER ON/OFF switch in the direction of "POWER ON/OFF" until the window display appears.

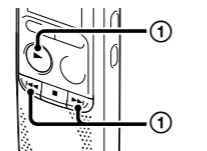


To turn the power off, slide and hold the HOLD•POWER ON/OFF switch in the direction of "POWER ON/OFF" until "OFF" is displayed.

#### To prevent unintentional operations (HOLD)



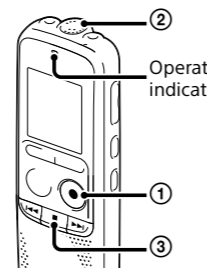
### 2. Set the date and time.



When you insert batteries and turn the power on, the year section begins to flash.

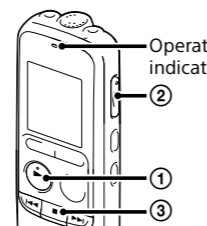
- Press ◀◀ or ▶▶ to set the year (the last two digits of the year), and then press ▶PLAY/ENTER. Repeat this procedure to set month, day, hour, and minute in sequence.

### 3. Record.



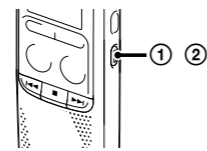
- Press ●REC/PAUSE.  
Recording starts and the operation indicator lights in red.  
You can pause recording by pressing ●REC/PAUSE. Press ●REC/PAUSE again to restart recording.
- Place the IC recorder so that the built-in microphone face the direction of the source to be recorded.
- Press ■(stop) to stop recording.  
"ACCESS" appears and the recording stops.

### 4. Listen.



- Press ▶PLAY/ENTER.  
Playback starts and the operation indicator lights in green.
- Adjust the volume by pressing VOL -/+.
- Press ■(stop) to stop playback.

### 5. Erase.



- When the IC recorder is in the stop mode, press and hold ERASE.  
When the IC recorder is in the playback mode, press ERASE.  
"ERASE" is displayed.
- Press ERASE.

## Utilizing Your Computer

### Installing the help guide on your computer

By installing the help guide on your computer from the built-in memory of the IC recorder, you can search for detailed operations and possible solutions when a problem occurs.

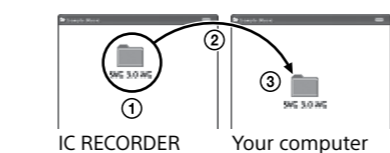
- Connect the USB port of the IC recorder with the USB port of a running computer with the supplied USB connecting cable inserted into the ports securely until each plug stops to the end.
- In Windows: Click [Computer] (or [My Computer]), then double-click [IC RECORDER] → [FOR WINDOWS].  
In Mac: Double-click [IC RECORDER] on the desktop.
- Install the help guide.  
In Windows: Double-click [Help\_Guide\_Installer] (or [Help\_Guide\_Installer.exe]).  
In Mac: Double-click [Help\_Guide\_Installer\_for\_mac.app]. (v10.5.8 or higher)  
Follow the instructions that appear on the screen to proceed with installation.
- After the installation completes, double-click the [Help\_Guide\_icdp24\_cn.htm] icon in the desktop for Windows (or in Finder for Mac).  
The help guide is displayed.  
You can also view the help guide on the following Sony IC Recorder customer support home page:  
<http://rd1.sony.net/help/icd/p24/cn/>

### Copying files from the IC recorder to your computer

You can copy the files and folders from the IC recorder to your computer to store them.

- Connect the IC recorder to your computer.
- Copy files or folders you want to transfer to your computer.  
Drag and drop the files or folders you want to copy from "IC RECORDER" to the local disk on your computer.

To copy a file or folder (Drag and drop)



- Click and hold,
- drag,
- and then drop.

- Disconnect the IC recorder from your computer.

## Precautions

### On power

Operate the unit only on 3.0 V or 2.4 V DC.  
Use two LR03 (size AAA) alkaline batteries or two NH-AAA rechargeable batteries.

### On safety

Do not operate the unit while driving, cycling or operating any motorized vehicle.

### On handling

- Do not leave the unit in a location near heat sources, or in a place subject to direct sunlight, excessive dust or mechanical shock.
- Should any solid object or liquid fall into the unit, remove the battery and have the unit checked by qualified personnel before operating it any further.

If you have any questions or problems concerning your unit, please consult your nearest Sony dealer.

## Specifications

### Capacity (User available capacity \*\*\*)

4 GB (approx. 3.50 GB = 3,758,096,384 Byte)

\*) A small amount of the built-in memory is used for file management and therefore not available for user storage.

\*\*) When the built-in memory is formatted with the IC recorder.

### Dimensions (w/h/d) (not incl. projecting parts and controls) (JEITA)\*\*)

Approx. 38.5 mm × 115.2 mm × 21.3 mm

### Mass (JEITA)\*\*)

Approx. 72 g including two LR03 (size AAA) alkaline batteries

\*\*) Measured value by the standard of JEITA (Japan Electronics and Information Technology Industries Association)

## Additional features

Details of these additional features for recording, playback, and editing are included in the help guide.

- MODE (Recording mode)
- SENS (Microphone sensitivity)
- LCF (Low cut filter)
- VOR (Voice Operated Recording)
- REC-OP (Adding a recording)
- DPC (Digital Pitch Control)
- N-CUT (Noise cut)
- EASY-S (Easy search)
- CONT (Continuous play)
- LOCK (Protecting a file)
- ALARM
- DIVIDE (Dividing a file)

## Optional accessories

- USB AC adaptor AC-UD10

### Note

Depending on the country or region, some of the models or optional accessories are not available.

### WARNING

Do not expose the batteries (battery pack or batteries installed) to excessive heat such as sunshine, fire or the like for a long time.

### CAUTION

Risk of explosion if battery is replaced by an incorrect type.  
Dispose of used batteries according to the instructions.

### For the customers in China

RATED CURRENT CONSUMPTION: 1500 mA  
AC adaptor: AC-UD10

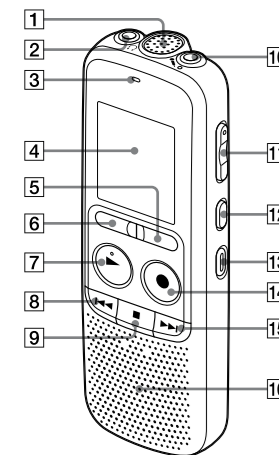
## Welcome to your new Sony IC recorder!

This is the Quick Start Guide, which provides you with instructions on the basic operations of the IC recorder. Please read it carefully. We hope you enjoy using your new Sony IC recorder.

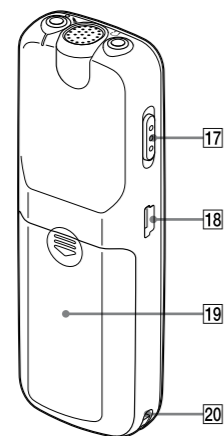
## Check the supplied items.

- IC Recorder (1)
- Stereo headphones (1)
- USB connecting cable (1)
- LR03 (size AAA) alkaline batteries (2)
- Carrying pouch (1)
- Help Guide (HTML file stored in the built-in memory so it can easily be copied to your computer.)
- Quick Start Guide

## Parts and controls



- Built-in microphone
- (headphone) jack
- Operation indicator
- Display window
- FOLDER button
- MENU button
- ▶PLAY/ENTER button (\*)
- ◀◀ (review/fast backward) button
- (stop) button
- (microphone) jack (PLUG IN POWER) (\*)



- VOL (volume) +/- button (\*)
- DIVIDE button
- ERASE button
- REC/PAUSE (record/pause) button
- ▶▶ (cue/fast forward) button
- Speaker
- HOLD•POWER ON/OFF switch
- ψ (USB) connector
- Battery compartment
- Strap hole (A strap is not supplied.)

\* These buttons and the jack have a tactile dot. Use it as a reference point for operations, or to identify each terminal.