

# 无线立体声耳机 Wireless Stereo Headset

快速入门指南

CS

Quick Start Guide

GB

MDR-1RBT

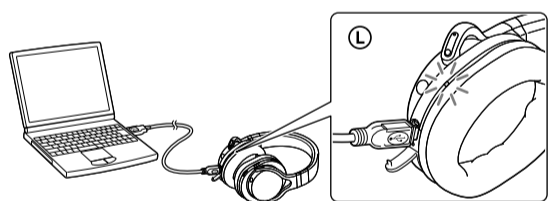


© 2012 索尼公司 Sony Corporation  
中国印刷 Printed in China 4-441-038-81(2)



## 中文 (简体字)

### 给本装置充电



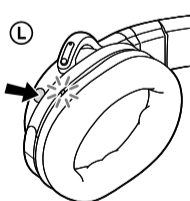
当本装置与电脑连接后立即开始充电。最多约6小时后完成充电，指示灯（红色）随后自动熄灭。

### 进行配对并与Bluetooth设备连接

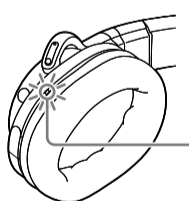
进行配对前，请给本装置充电。

1 将Bluetooth设备放在本装置1 m的范围内。

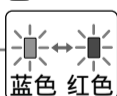
2 在本装置上确认配对模式。



在本装置关闭的情况下，按住POWER按钮7秒钟以上。



确认在释放按钮后指示灯交替闪烁蓝色和红色。



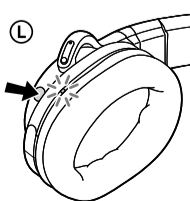
3 在Bluetooth设备上执行配对步骤以检测本装置。

当Bluetooth设备的显示屏上出现检测到的设备列表后，选择“MDR-1RBT”。如果需要在Bluetooth设备的显示屏上输入密钥，请输入“0000”。

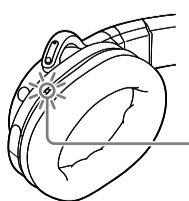
4 与Bluetooth设备建立Bluetooth连接。

### 与已配对的设备进行连接

1 打开本装置的电源。



在本装置关闭的情况下，按住POWER按钮约2秒钟。



2 与Bluetooth设备建立Bluetooth连接。

## 听音乐和打电话

在与Bluetooth设备建立Bluetooth连接后操作本装置。

### 听音乐

配置协议：A2DP、AVRCP

在Bluetooth设备上开始播放。



### 拨打电话/接听电话

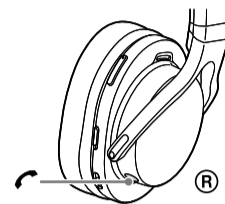
配置协议：HSP、HFP

使用移动电话拨打电话。

若要结束通话，可按本装置上的按钮。

当有来电呼入时，可按按钮。

如果您正在听音乐时有来电呼入，可使用相同的方式进行操作。



## 一触连接智能手机 (NFC)

NFC (近场通信) 是一种可在各种设备 (如移动电话和IC标签等) 之间进行短程无线通信的技术。有了NFC功能，只需在NFC兼容设备上触碰相关标记或指定位置，便可轻松进行数据通信。使用NFC功能，可以自动打开本装置，随后与Bluetooth设备进行配对和连接。

### 兼容智能手机

- 内置NFC功能的智能手机 (操作系统: Android 2.3.3或更高版本, 不包括Android 3.x)

### 智能手机准备工作

需要在智能手机上安装NFC功能的应用程序。从Google Play上下载应用程序“NFC轻松连接”并进行安装。

1 下载并安装应用程序“NFC轻松连接”。

请访问以下网站：

<http://www.sonystyle.com.cn/app/download/NFC/index.htm>

通过二维码：

使用二维码读取应用程序。



2 设置智能手机以便可以使用NFC功能。

详情请参阅智能手机的使用说明书。

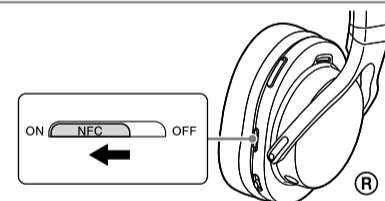
### 关于“NFC轻松连接”应用程序

“NFC轻松连接”是Sony独创的Android手机应用程序，可在Google Play Store上获取。如欲详细了解其功能，请搜索“NFC轻松连接”并下载该免费应用程序。

## 一触即可连接智能手机

将本装置与智能手机接触，本装置便会自动打开，随后进行配对和Bluetooth连接。

1 在本装置上将NFC开关设为ON。

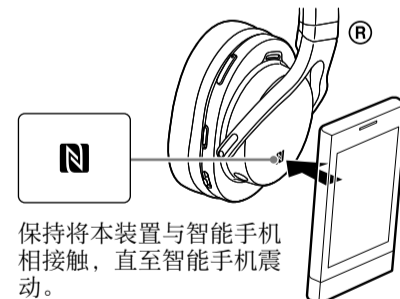


2 在智能手机上启动应用程序“NFC轻松连接”。

确认已显示应用程序的画面。

3 用智能手机接触本装置。

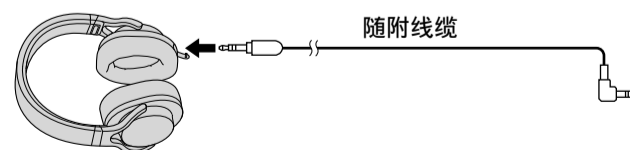
用智能手机接触本装置上的N标记部分。请按照画面上的说明完成连接。若要断开连接，可再次接触智能手机。可以选择其他NFC兼容Bluetooth设备的声音。有关详情，请参阅帮助指南。



保持将本装置与智能手机相接触，直至智能手机震动。

### 连接随附线缆使用本装置。

您可以连接随附线缆，将本装置用作普通的有线耳机。



禁用Bluetooth功能。

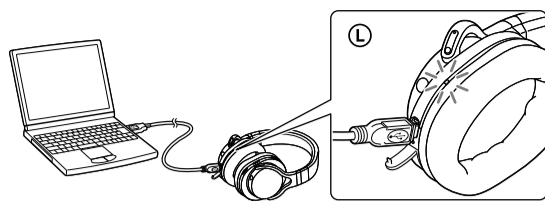
关于如何操作本装置的详细说明，请参阅电脑或智能手机上的帮助指南。

<http://rd1.sony.net/help/mdr/1rbt/cn/>



- Bluetooth文字标记和标志归Bluetooth SIG, Inc.所有，Sony Corporation对此标记的使用是经过许可的。
- N标记是NFC Forum, Inc.在美国和其他国家/地区的商标或注册商标。
- Android是Google Inc.的商标。
- 其他商标和品牌名称均属于其各自所有者。

## Charging the unit



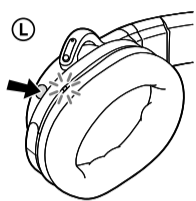
Charging starts when the unit and the computer are connected. Charging is completed in about 6 hours at most and the indicator (red) goes off automatically.

## Pairing and connecting with the Bluetooth device

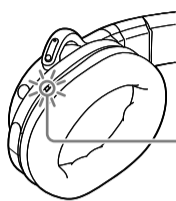
Before pairing, charge this unit.

**1 Place the Bluetooth device within 1 meter of this unit.**

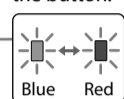
**2 Enter pairing mode on this unit.**



Press and hold the POWER button for more than 7 seconds while this unit is turned off.



Make sure that the indicator flashes blue and red alternately after you release the button.



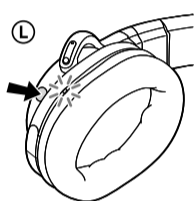
**3 Perform the pairing procedure on the Bluetooth device to detect this unit.**

When the list of detected devices appears on the display of the Bluetooth device, select "MDR-1RBT." If passkey input is required on the display of a Bluetooth device, input "0000."

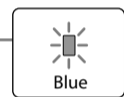
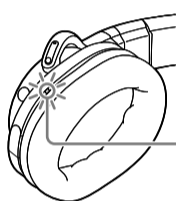
**4 Make the Bluetooth connection from the Bluetooth device.**

## Connecting with the paired device

**1 Turn on the unit.**



Press and hold the POWER button for about 2 seconds while this unit is turned off.



**2 Make the Bluetooth connection from the Bluetooth device.**

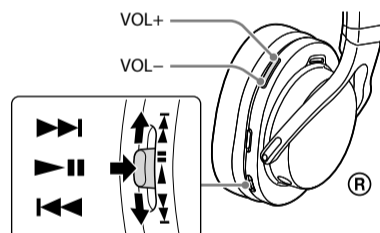
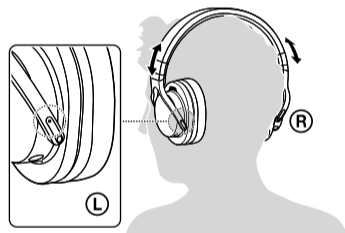
## Listening and Calling

Operate the unit after making Bluetooth connection with your Bluetooth device.

### Listening to music

Profile: A2DP, AVRCP

Start playback on the Bluetooth device.



### Making a call/Receiving a call

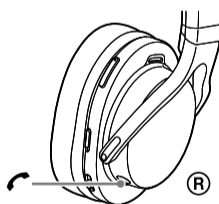
Profile: HSP, HFP

Operate your mobile phone to make a call.

To terminate a call, press the button on the unit.

Press the button on the unit when an incoming call arrives.

Operate in the same way when an incoming call arrives while you are listening to the music.



## One touch connection with a smartphone (NFC)

NFC (Near Field Communication) is a technology enabling short-range wireless communication between various devices, such as mobile phones and IC tags. Thanks to the NFC function, data communication can be achieved easily just by touching the relevant symbol or designated location on NFC compatible devices.

By using the NFC function, the unit is turned on automatically and then paired and connected with a Bluetooth device.

Compatible smartphones

- Smartphones with the NFC function built-in (OS: Android 2.3.3 or later, excluding Android 3.x)

### Preparation on the smartphone

An app for the NFC function needs to be installed on the smartphone. Download the app "NFC Easy Connect" from the Google Play, and install it.

**1 Download and install the app "NFC Easy Connect."**

Access the following Web site:  
<http://www.sonymstyle.com.cn/app/download/NFC/index.htm>

By the two-dimensional code:  
Use a two-dimensional code reader app.



**2 Set the smartphone so that the NFC function can be used.**

For details, refer to the instructions of the smartphone.

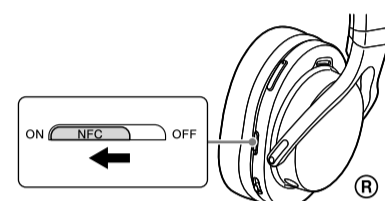
### About "NFC Easy Connect" App

"NFC Easy Connect" is Sony's original app for Android Phone available at Google Play Store. To find out more about the functions, search for "NFC Easy Connect" and download the free app.

## Connecting with the smartphone by One touch

By touching the unit with the smartphone, the unit is turned on automatically and then proceeds to pairing and Bluetooth connection.

**1 Set the NFC switch to ON on this unit.**



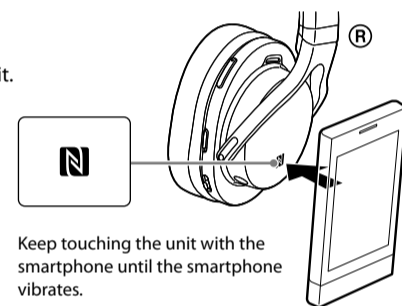
**2 Start the app "NFC Easy Connect" on the smartphone.**

Make sure that the application screen is displayed.

**3 Touch this unit with the smartphone.**

Touch the smartphone on the N marked part of this unit. Follow the on-screen instructions to complete the connection.

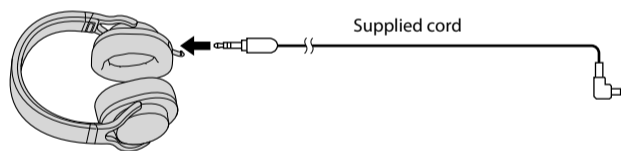
To disconnect, touch the smartphone again. You can select the sound from other NFC compatible Bluetooth devices. For details, refer to the Help Guide.



Keep touching the unit with the smartphone until the smartphone vibrates.

### Using the unit by connecting the supplied cord

You can use the unit as ordinary wired headphones by connecting the supplied cord.



The Bluetooth function is disabled.

On how to operate the unit in detail, please read the Help Guide on your computer or smart phone.

<http://rd1.sony.net/help/mdr/1rbt/cn/>



- The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Sony Corporation is under license.
- The N Mark is a trademark or registered trademark of NFC Forum, Inc. in the United States and in other countries.
- Android is a trademark of Google Inc.
- Other trademarks and trade names are those of their respective owners.