

## 型号：MP371 使用说明书

### 一、产品介绍

#### 1、产品简介

本数码播放机是一部多功能、高品质、低功耗、集音乐及学习语言于一体的播放机。它的超小型金属外壳设计美观时尚；录音采用自编码格式；它不仅具备语音播放、语音复读和数码录音功能；同时，它还可充当U盘使用。

本机MP3格式使用MPEG 1 Layer 1、MPEG 1 Layer 2和MPEG 1 Layer 3数据压缩格式，而不需要磁带及CD碟片，您可以从网上下载版权允许的MP3歌曲，也可利用相关软件，如超级解霸等软件将CD、VCD等音乐软件转换为MP3格式，再下载到你的MP3播放机上欣赏；本机还支持WMA格式，您也可以从网上下载版权允许的WMA格式的歌曲到本机中进行欣赏；本机USB插槽采用按推式设计；机内还设有七种音效模式，您可以选择您喜欢的音效模式进行播放、欣赏。

#### 2、随机附件

此产品包括以下各项附件。购买时如有不足数量请与当地的经销商联系。

- 带FM调频收音机的耳机(1副)
- 使用说明书(1本)
- 光盘(1张)
- USB转接器(1个)
- 充电器(1套)
- 3/5F6镍氢电池(2粒)

#### 3、电脑配置要求

- 微软视窗 98/2000/ME/XP
- 奔腾 200MHz 中央处理器或以上
- USB 接口
- CD-ROM 驱动器
- 40MB 硬盘空间
- 32MB 内存

## User's Manual

### I. Product Description

This MP3 player is a multifunctional, high quality, low consumption music player integrated with music and language study. Its extra small-scaled metal enclosure design is pretty and fashion, the player is not only furnished with voice play, repeat and digital recording functions, and also can be used as an electronic hard disk (U disk) without the need of driver.

The MP3 used in this player is of MPEG 1 Layer 1, MPEG 1 Layer 2 and MPEG 1 Layer 3 compacted data format without the need of tape or CD. You can download MP3 music from the net when copyright is permitted. You can also convert CD, VCD into MP3 format by using of related software such as Super Ripper, and then download it into your Mp3 player. The USB slot in the player is adopted with press and push type of design. This player is also furnished with 7 sound modes inside, which allows you to select your fond sound mode for play and appreciation.

### 2. Accessories attached

This product is attached with the following accessories. Please contact with the local dealer in case of missing when purchasing.

- Earphone (1 set)
- User's manual (1)
- Installation disc (1)
- USB communication line (1)
- Charger (1)
- 3/5F6 Nickel-hydrogen battery (2)

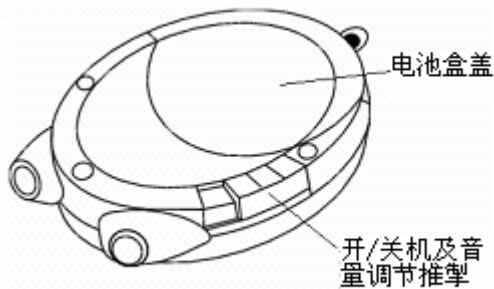
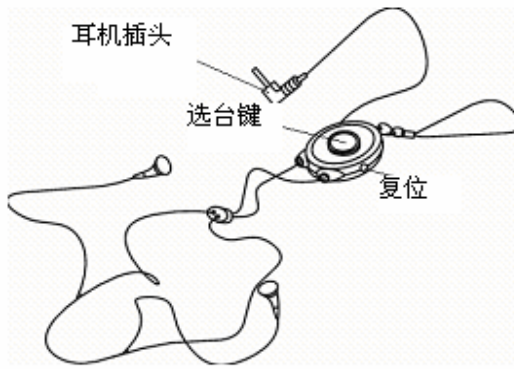
### 3. Minimum computer configuration requirement

- Microsoft Windows 98/2000/ me/XP
- Pentium 200MHz CPU or above
- USB interface
- CD-ROM driver
- 40MB space in hard disk
- 32MB memory

## 二、按键及屏幕显示说明

### 2. 带 FM 调频收音机的耳机的使用

下列图片为带 FM 调频收音机的耳机示意图：



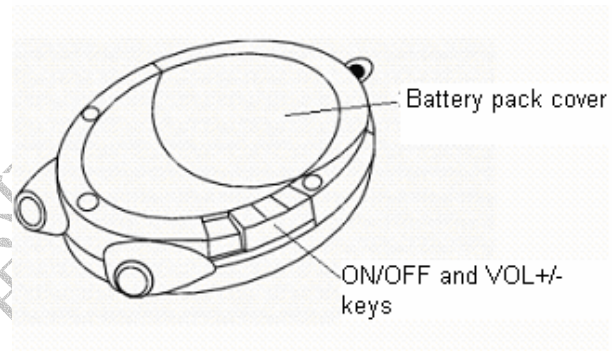
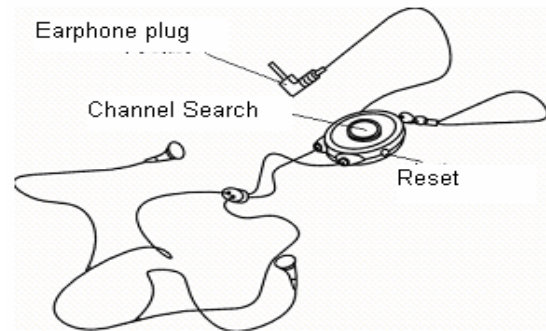
本耳机使用一颗 2032 电池供电，按电池盒盖上的指示打开电池盒盖，然后按“+”、“-”极装好电池。当您收听 FM 广播时，只要把开/关机及音量调节推掣推到 L（低音量）或 H（高音量）即可，按选台键可以进行频道搜索；当您收听 MP3 时，您只要把耳机插头插入 MP3 耳机插孔，然后将收音机开关推到关（OFF）位置就可收听效果良好的立体声 MP3 音乐了。

注：收音频率为：87.5~108MHz。

## II. Description of Keys and Screen Display

### 2. Use of the earphone for FM radio

The sketch of the earphone for FM radio is shown below:

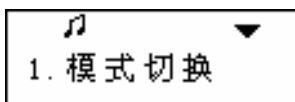


The earphone is powered by a 2032 battery. Please open the battery pack cover according to the instruction on it and well install according to the polar marks of“+” and“-”. When listen to FM radio, just push ON/OFF and VOL adjustment key to L (low volume) or H (high volume) and press Channel Search key to search channel; when listen to MP3, just plug the earphone plug into the earphone jack on the MP3 player, then push ON/OFF key to OFF position, you will able to receive stereo MP3 music.

**Note:** The radio frequency range is 87.5~108MHz.

## 菜单操作

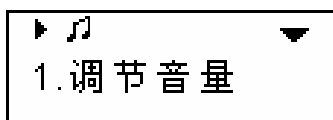
- (1). 在待机状态下，点按“MENU”键进入菜单选项，如图(4)所示。使用“◀”或“▶”键选择“1. 模式切换、2. 开始录音、3. 重复模式、4. 定时复读、5. 系统设置、6. 资源管理”，按“▶||/■”键进入。



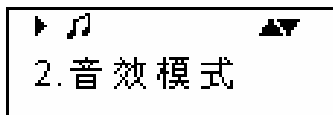
图(4)

- (2). 在播放状态下，按“MENU”键切换到菜单操作界面，如图(5)、(6)、(7)、(8)所示，此时并不影响当前的播放。使用“◀”或“▶”键选择“1. 调节音量、2. 音效模式、3. 重复模式、4. 定时复读”进行设置。

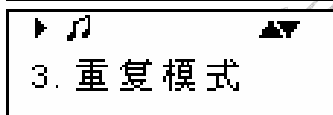
注：语音模式下，无音效模式和定时复读设置。



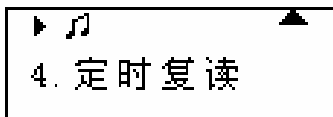
图(5)



图(6)



图(7)



图(8)

### 模式切换

在待机状态下，点按“MENU”键，选择“模式切换”，点按“▶||/■”键确认进行MP3/WMA模式和语音模式之间的切换，即当前所处的状态是MP3/WMA状态，按“▶||/■”键确认后将会进入到语音状态，相反，当前处于语音状态，按“▶||/■”键确认后将会进入到MP3/WMA状态，但下次开机时仍默认为MP3/WMA模式并不保留上次设置。

## Menu operation

- (1) Click "MENU" to enter menu option under ready state as shown in Fig. 4. Use "◀" or "▶" to select among "1. Mode switching, 2. Start to record, 3. Repeat mode, 4. Timed repeat, 5. System setup, 6. Resource management", and press "▶||/■" to enter.

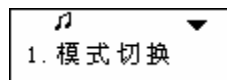


Fig. 4

- (2) Press "MENU" under playing to switch into menu operation interface as shown in Fig. 5, 6, 7, 8 without impact to current playing. Use "◀" or "▶" to select "1. Volume adjustment, 2. Sound mode, 3. Repeat mode, or 4. Timed repeat" to set up.

**Note: There is no sound mode and timed repeat under voice mode.**

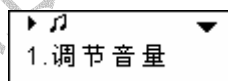


Fig.5

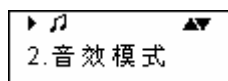


Fig.6

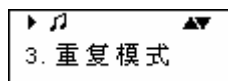


Fig.7

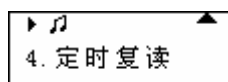


Fig.8

### Mode switching

Press "MENU" under ready state to select "Mode switching", press "▶||/■" to confirm the switching between MP3 mode and Voice mode, namely, if current state is of MP3 mode, press "▶||/■" to enter Voice mode, in the contrary if current state is of Voice mode, press "▶||/■" will enter MP3 mode, but the default mode on next power on remains at MP3 mode, the switching will not be saved.

## 七、附录

### 疑难排解

⊗ 有多少分钟的 MP3 歌曲可以储存于 MP3 播放机？

⊙ 视 MP3 播放机有多大的存储器多大的可用存储容量，MP3 文件 1 分钟音乐约为 1MB，如果有 128MB 的存储器，那就是说有接近 128 分钟音乐歌曲。

⊗ 什么时候更换电池？

⊙ 当电量指示符显示为空白以及显示屏显示“电量不足”时，或者在开机时显示屏不断闪烁时，请尽快进行更换电池。

⊗ 不能下载文件？

⊙ 请确认 USB 线是否已经连接了电脑及 MP3 播放机。

(2) 请确认存储器剩余的容量及要下载的文件大小。

⊗ 遗失了数据？

⊙ 有些资料遗失，是因为下载的过程中，电源不稳定所致，本公司不負責任何资料的损失，建议用户将资料备份于硬盘，CD-R，ZIP 内。

⊗ 为何不同的歌曲有不同的音量？

⊙ MP3 的歌曲有不同的音量，因为录制的过程中，有的调高了音量电平，所以听起来会比其它的 MP3 文件音量大。

⊗ 为什么有时大小小于播放机可用空间的文件不能下载到 MP3 播放机中？

⊙ MP3 播放机中的记忆芯片以每 16KB 或 32KB 作为一个记忆区域，一个 1Byte 的文件都会占一个记忆区域。所以可能看到存储量低于剩余容量的文件但不能下载到 MP3 播放机中。

## VII. Appendix Troubleshooting

⊗ : **How many minutes of MP3 songs can be stored in the MP3 player?**

⊙ : It depends on the storage size of the MP3 player as well as the capacity available, the size of MP3 file is about 1MB for 1 minute. For 32M / 64MB / 128MB storage, we could have about 32 / 64 / 128 minutes of song.

⊗ : **When should we charge the battery?**

⊙ : When the battery display in the LCD screen is empty or the screen is displayed with the sign of "Insufficient power", or the screen is kept on flashing during power on, please replace the battery as soon as possible. As MP3 player uses lithium battery, therefore it is possible to charge at any time.

⊗ : **Can't download file?**

⊙ : Please confirm the right connection of USB communication line between computer and the MP3 player.

Please confirm that the remaining capacity and the size of file to be downloaded.

⊗ : **Loss of data?**

⊙ : Some loss of data are occurred during the download due to unstable power supply, our company will not liable for any data loss, please backup user's data in hard disk, CD-R or ZIP.

⊗ : **Why different song has different volume?**

⊙ : As different parameters in volume may be used during recording, this is why may have different volume in MP3 songs.

⊗ : **Why file less than available space in the player can't be downloaded into the MP3 player sometimes?**

⊙ : The memory chip in the MP3 player is divided into zones of 16KB or 32KB, a file in 1 Byte could still occupy a memory zone. Therefore, it is possible to have file less than available space in the player but can't be downloaded into the MP3 player.