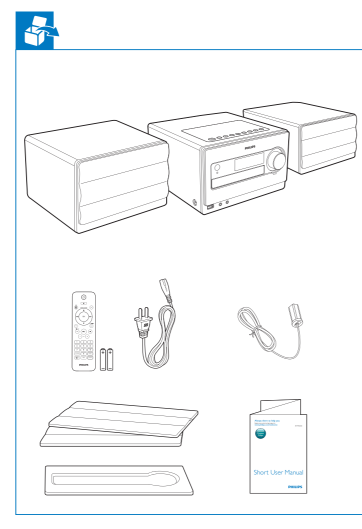
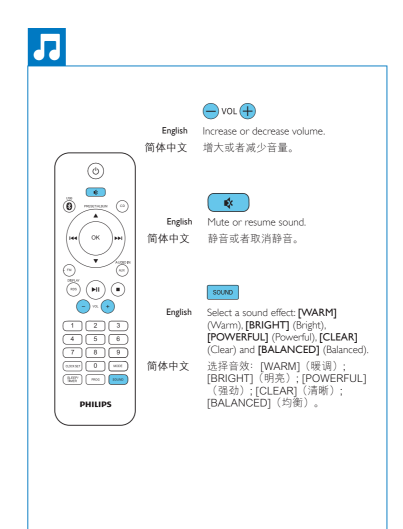
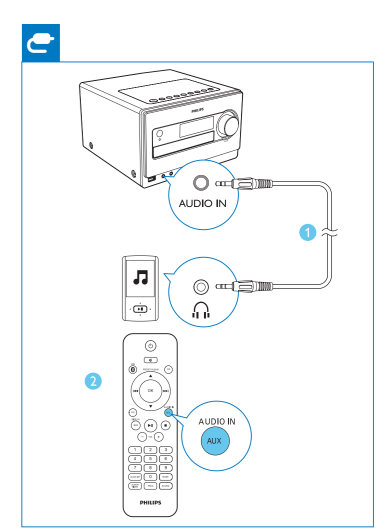


English Short User Manual 简体中文 简明用户手册



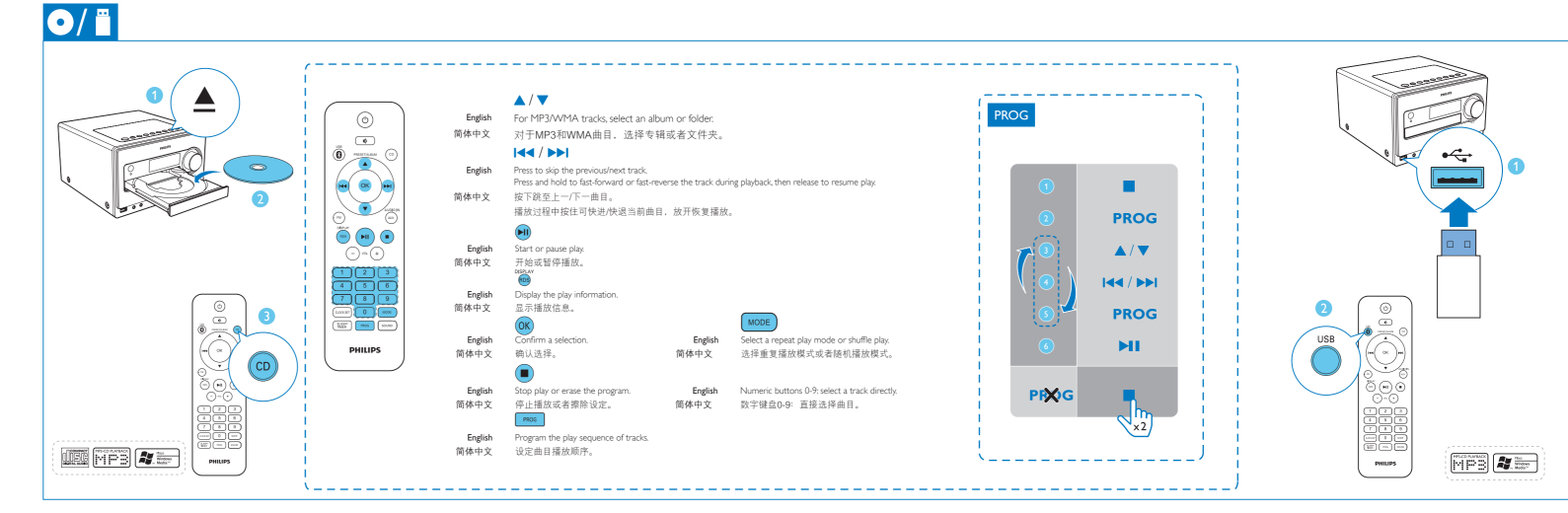






## **PHILIPS**



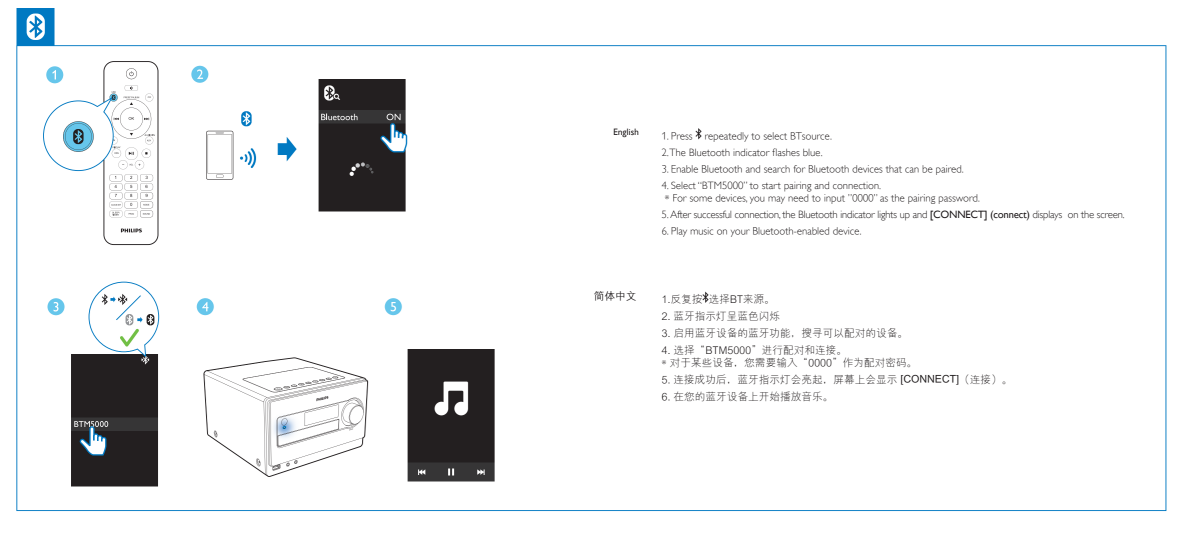


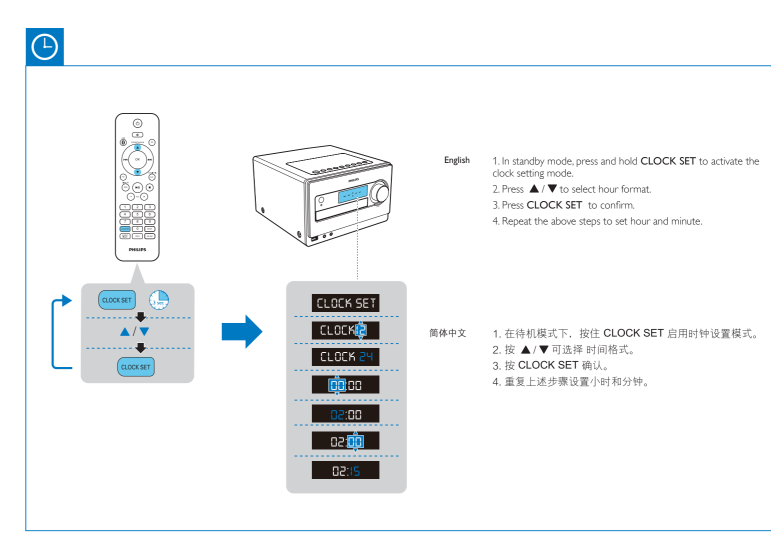
All registered and unregistered trademarks are property of their respective owners.

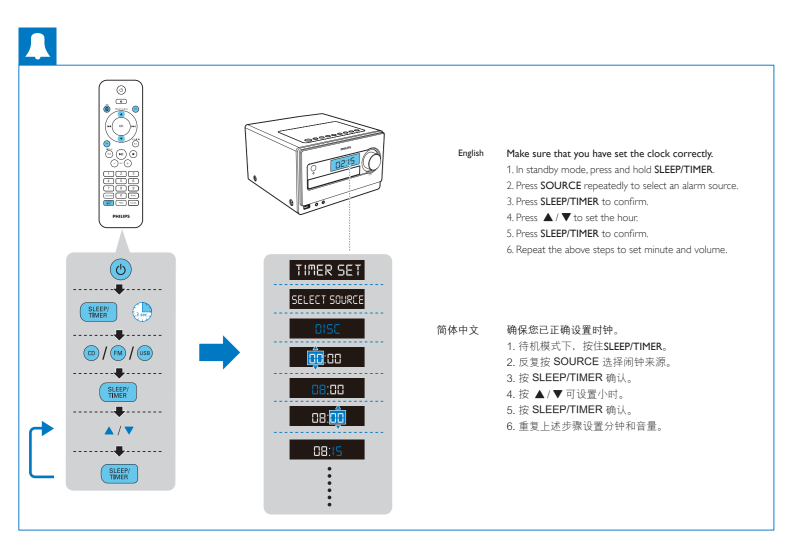
© 2013 Koninklijke Philips Electronics N.V.
All rights reserved.

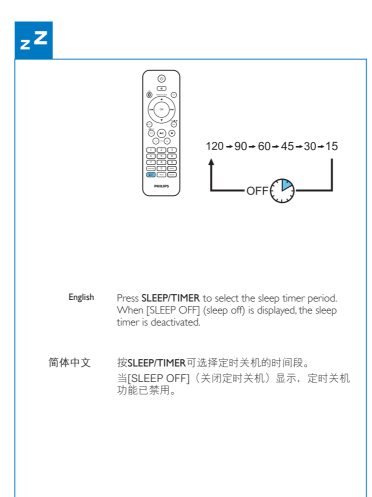
BTM5000\_93\_Short User Manual\_V1.0

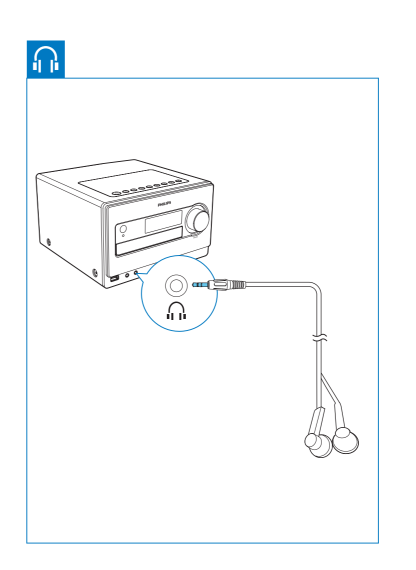


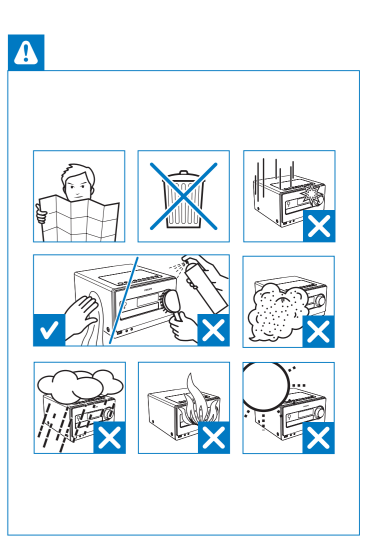


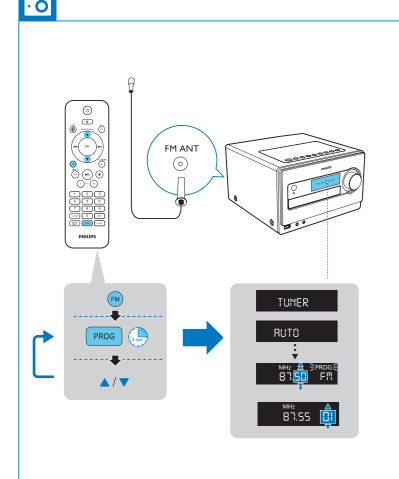












Store FM radio stations automatically

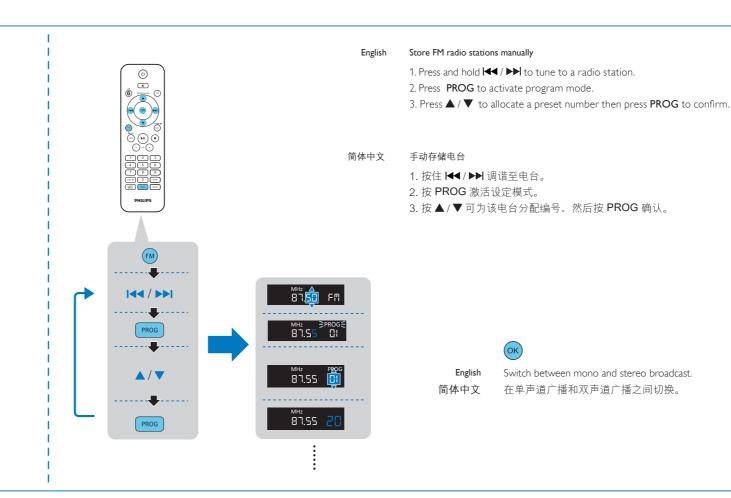
1. Press and hold PROG to activate automatic program mode.

2. Press ▲ / ▼ to select preset stations.

简体中文 自动存储电台

1. 按住 PROG 启用自动设定模式。

2. 按下▲/▼选择预设电台。





Note

#### l English

# Safety and Notice

Read and understand all instructions before you use this product. If damage is caused by failure to follow the instructions, the warranty does not apply.

#### Safety

Safety





Never remove the casing of this apparatus

- Never lubricate any part of this apparatus. Never look into the laser beam inside this apparatus.
- Never place this apparatus on other electrical equipment.
- Keep this apparatus away from direct sunlight, naked flames or heat.
- Ensure that you always have easy access to the power cord, plug or adaptor to disconnect the apparatus from
- The device shall not exposed to dripping or splashing.
- Do no place any source of danger on the device (e.g. liquid filled objects. lit candles). Where the MAINS plug or an appliance coupler is used as the disconnect device, the
- disconnect device shall remain readily operable. Make sure that there is enough free space around the product for ventilation.
- Only use attachments/accessories specified by the manufacturer.

#### Care for your product

- Do not insert any objects other than discs into the disc compartment. Do not insert warped or cracked discs into the disc compartment.
- Remove the discs from the disc compartment if you are not using the product for an extended period of time
- Only use microfiber cloth to clean the product.

#### Disposal of your old product and batteries

Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.

Never dispose of your product with other household waste. Please inform yourself about the local rules on the separate collection of electrical and electronic products and batteries. The correct disposal of these products helps prevent potentially negative consequences on the environment and human health Your product contains batteries, which cannot be disposed of with normal household

Please inform yourself about the local rules on separate collection of batteries. The correct disposal of batteries helps prevent potentially negative consequences on the

Please visit www.recycle.philips.com for additional information on a recycling center in

## Compliance

This apparatus includes this label:





The type plate is located on the bottom of the apparatus.



To prevent possible hearing damage, do not listen at hight volume levels for long periods.

## Listen at a moderate volume

Using headphones at a high volume can impair your hearing. This product can produce sounds in decibel ranges that may cause hearing loss for a normal person, even for exposure less than a minute. The higher decibel ranges are offered for those that may have already experienced some hearing loss.

Sound can be deceiving. Over time your hearing 'comfort level' adapts to higher volumes of sound. So after prolonged listening, what sounds 'normal' can actually be loud and harmful to your hearing. To guard against this, set your volume to a safe level before your hearing adapts and leave it there.

## To establish a safe volume level:

Listen for reasonable periods of time:

Set your volume control at a low setting. Slowly increase the sound until you can hear it comfortably and clearly, without

#### Prolonged exposure to sound, even at normally 'safe' levels, can also cause hearing loss. Be sure to use your equipment reasonably and take appropriate breaks.

Be sure to observe the following guidelines when using your headphones.

## Listen at reasonable volumes for reasonable periods of time.

- Be careful not to adjust the volume as your hearing adapts.
- Do not turn up the volume so high that you can't hear what's around you. You should use caution or temporarily discontinue use in potentially hazardous situations. Do not use headphones while operating a motorized vehicle, cycling,

skateboarding, etc.; it may create a traffic hazard and is illegal in many areas.

## Notice

Any changes or modifications made to this device that are not expressly approved by Philips Consumer Lifestyle may void the user's authority to operate the equipment.

#### Environmental information

All unnecessary packaging has been omitted. We have tried to make the packaging easy to separate into three materials: cardboard (box), polystyrene foam (buffer) and polyethylene (bags, protective foam sheet.)

Your system consists of materials which can be recycled and reused if disassembled by a specialized company. Please observe the local regulations regarding the disposal of packaging materials, exhausted batteries and old equipment.



The making of unauthorized copies of copy-protected material, including computer programs, files, broadcasts and sound recordings, may be an infringement of copyrights and constitute a criminal offence. This equipment should not be used for such purposes.



Windows Media and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

#### Bluetooth

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Philips is under license.

#### 2 Product information



· Product information is subject to change without prior notice

Specifications		
Amplifier		
Rated Output Power	2 × 20 W RMS	
Frequency Response	40 Hz - 20 kHz, ± 3 dB	
Signal to Noise Ratio	> 77 dBA	
Audio in Input	600mV RMS 22k <b>Ω</b>	

1000mV RMS 22k $\Omega$		
Semiconductor		
12 cm /8 cm		
CD-DA, CD-R, CD-RW, MP3-CD, WMA-CD		
24 Bits / 44.1 kHz		
< 0.8% (1 kHz)		
40 Hz -20 kHz (44.1 kHz)		
> 77 dBA		

riadio Dric	21 5167 11,11012
Total Harmonic Distortion	< 0.8% (1 kHz)
Frequency Response	40 Hz -20 kHz (44.1 kHz)
Signal to Noise Ratio	> 77 dBA
Tuner	
Tuning Range	FM: 87.5 - 108 MHz
Tuning grid	50 KHz
Number of presets	20
Sensitivity - Mono, 26dB S/N Ratio - Stereo, 46dB S/N Ratio	< 22 dBf < 43 dBf
Search Selectivity	< 28 dBf
Total Harmonic Distortion	< 3%
Signal to Noise Ratio	>= 50 dB
Speakers	
Speaker Impedance	6 ohm
Speaker Driver	89 mm woofer + 13 mm tweeter
C 10 10	- OF ID/ AA/ : 4 ID/ AA/

TOTAL LIGHTHOUSE DISTOLLION	> 3/0
Signal to Noise Ratio	>= 50 dB
Speakers Speakers	
Speaker Impedance	6 ohm
Speaker Driver	89 mm woofer + 13 mm tweeter
Sensitivity	>85dB/m/W ±4dB/m/W
General information	
AC power	220V ~ , 50Hz
Operation Power Consumption	25 W
USB Direct	Version 2.0HS
Dimensions - Main Unit (W x H x D) - Speaker(W x H x D)	210 × 132 × 242 mm 200 × 132 × 220 mm
	1.8 kg 1.6 kg × 2

Standard

Range

Frequency band

## 安全和注意事项

请在使用本产品之前阅读并理解所有说明。 因未遵守说明而造成的损坏不在保

Bluetooth Standard Version 2.1+EDR

2,402~2,480 GHz ISM Band

10m (free space)

# 安全

## 安全

切勿拆下本产品的外壳。

- 切勿润滑本装置的任何部件。 切勿直视本装置内部的激光束。
- 切勿将本装置放在其它电器设备上面。
- 应让本表置远离阳光直射、明火或高温。 · 确保始终可轻易地接触到电源线、电源插头或适配器,以便于将本装置从电源上断开。
- 切勿将设备暴露在漏水或溅水环境下。
- 不要将任何危险源放在本设备上(例如装有液体的物体、 点燃的蜡烛)。 将电源插头或产品耦合器用作断开设备时,该断开设备应可以随时使用。
- 请确保产品周围有足够的空间进行通风。 仅使用制造商指定的附件/配件,

旧产品和电池的处理

主插头用作断路装置,在不使用时应将插头拔掉,应保证与电网电源完全切断。

- 切勿将光盘以外的任何物体插入光盘仓中。 切勿将变形或破裂的光盘插入光盘仓中。
- 如果长时间不使用本产品,请将光盘从光盘仓中取出。 只能用微细纤维清洁布清洁本产品。

本产品采用可回收利用的高性能材料和组件制造而成。

切勿将本产品与其它生活垃圾一起处理。请自行了解当地关于分类收集电子、 电气产品及电池的规定。正确弃置这些产品有助于避免对环境和人体健康造成

本产品所含的电池不能与一般的生活垃圾一同弃置。 请自行了解当地关于分类收集电池的规定。 正确弃置电池有助于避免对环境和 人类健康造成潜在的负面影响。 关于您所在地区回收中心的更多信息,请访问 www.recycle.philips.com。

#### 合规性 本装置包括此标签:





• 铭牌(铭牌上的信息包括工作电压,消耗功率)位于主机底部,使用前请先了解铭牌上的相关信息。

# 听力安全

• 为防止可能的听力受损,请勿长时间使用高音量收听。

## 以高音量使用耳机会损坏您的听力。 此产品产生的声音分贝范围可能导致正

常人丧失听力,即使收听不到一分钟。 较高的分贝范围适用于已经丧失了部 声音是具有欺骗性的。 随着时间的过去,您听力的"舒适级别"会要求较高的

音量。 因此,较长时间的收听之后,"正常"的音量实际上可能很大声,对您 的听力有害。要防止此情况发生,请在您的听力适应之前,将音量设置到安全 级别并保持不 要设置安全的音量级别:

较长时间的收听,即使是正常的"安全"级别,也同样会导致听力受损。 请确保合理使用设备,并进行适当的休息。

将音量控制设置为较低设置。

使用耳机时请确保遵循以下准则 在合理时间内以合理音量收听

听力适应后,请勿调节音量。 不要将音量调得太高, 以致于听不到周围的声音。

慢慢调高声音, 直到可以舒适、清晰地听见而不失真即可。

在有潜在危险的情况下应谨慎使用或暂停使用。 请勿在驾驶机动车、骑自行 车、进行滑板运动等情况下使用耳机; 否则可能会造成交通事故, 而且这在许 多地区属于非法行为。

## 注意

如果用户未经 Philips 优质生活部门的明确许可而擅自对此设备进行更改或修 改,则可能导致其无权操作此设备。 环境信息

已省去所有不必要的包装。 我们努力使包装易于分为三种材料: 纸板(盒)、 泡沫塑料(缓冲物)和聚乙烯(袋、保护性泡沫片) 您的系统包含可回收利用的材料(如果由专业公司拆卸)。 请遵守当地有关包 装材料、废电池和旧设备的处理的规定。



能会侵犯版权并构成犯罪。不得将此设备用于这些目的。

进行受版权保护材料(包括计算机程序、文件、广播和录音)的未授权复制可



Windows Media 和 Windows 徽标是 Microsoft Corporation 在美国和/或其它 国家/地区的商标或注册商标。

# Bluetooth

蓝牙® 词汇和标识均为 Bluetooth SIG, Inc. 所有, Philips 对这些词汇和标识的 任何使用均属合法。

= 3

预设编号

• 产品信息如有更改,恕不另行通知。

规格	
功放器	
额定输出功率	2x 20 瓦 RMS
频率响应	40 赫兹 - 20 千赫, ± 3 dB
信噪比	> 77 dBA
音频输入	600 毫伏 RMS 22 k Ω
AUX IN输入	1000 毫伏 RMS 22 k Ω
 光盘	
激光类型	半导体
光盘直径	12 /8厘米
支持的光盘	CD-DA、CD-R、CD-RW、MP3-CD 和 WMA-CD
音频 DAC	24 位/44.1 千赫
总谐波失真	< 0.8% (1 千赫)
频率响应	40 赫兹 -20 千赫(44.1 千赫)
信噪比	> 77 dBA
调谐器	
调谐范围	FM: 87.5 - 108 兆赫
调谐栅	50 千赫

20

灵敏度 - 单声道, 26dB 信噪比	<22 dBf
- 立体声, 46dB 信噪比	< 43 dBf
搜索选择	< 28 dBf
总谐波失真	< 3%
信噪比	> = 50 dB
扬声器	
扬声器阻抗	6 欧姆
扬声器驱动器	89毫米低音扬声器,13毫米高音扬声器
灵敏度	>85dB/m/W $\pm$ 4dB/m/W
一般信息	
交流电源	220 伏~, 50 赫兹
操作功耗	25 瓦
USB 直放	版本 2.0HS
尺寸	
- 主装置(宽 x 高 x 厚) - 扬声器(宽 x 高 x 厚)	210 x 132 x 242 毫米 200 x 132 x 220 毫米
- 加产品(见入问入序) 重量	200 X 132 X 220 笔小
里里 - 主装置	2.8千克
- 扬声器	1.6千克 x 2
蓝牙	
标准	蓝牙标准版本 2.0 +EDR
频段	2.402~2.480 GHz ISM 频段
范围	10 米(开阔空间)

部件名称 Name of the Parts	有毒有害物质或元素 Hazardous/toxic Substance					
	铅 (Pb, Lead)	汞 (Hg, Mercury)	镉 (Cd, cadmium)	六价铬(Chromium 6+)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
Housing 外壳	0	0	0	0	0	0
CD loader CD 光盒	Х	0	0	0	0	0
LCD Panel 液晶面板	Х	Х	0	0	0	0
Loudspeakers 喇叭单元	0	0	0	0	0	0
PWBs 电路板组件	Х	0	0	0	0	0
Accessories (Remote control & cables) 附件(遥控器,电 源线,连接线)	X	0	0	0	0	0
Batteries in Remote Control (ZnC) 遥控器电池	Х	0	0	0	0	0

- 〇:表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363 2006 标准规定的限量要求以下。 O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part
- ×:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T11363 2006 标准规定的限量要 求。
- X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363 - 2006.



is below the limit requirement in SJ/T11363 - 2006.

环保使用期限 Environmental Protection Use Period

This logo refers to the period (10 years)

电子信息产品中含有的有毒有害物质或元素在正常使用的条件下不会发生外泄或突变,电子信息产品用户使 用该电子信息产品不会对环境造成严重污染或对其人身、财产造成严重 损害的期限。

This logo refers to the period (10 years) during which the toxic or hazardous substances or elements contained in electronic information products will not leak or mutate so that the use of these [substances or elements] will not result in any severe environmental pollution, any bodily injury or damage to any assets.