Always there to help you 始终如一地为您提供帮助

Register your product and get support at 在以下网址注册您的产品并获得支持 www.philips.com/welcome

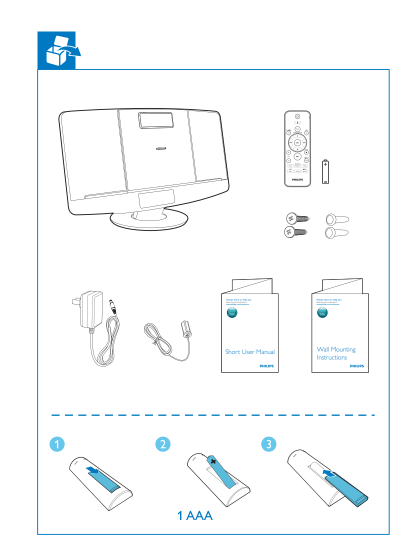


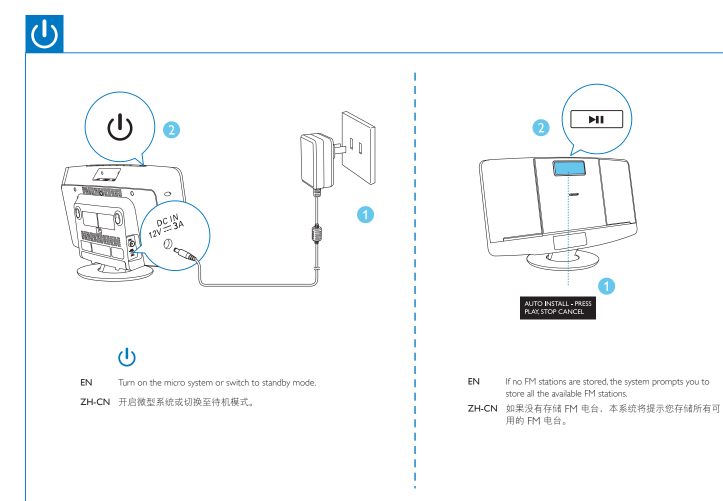




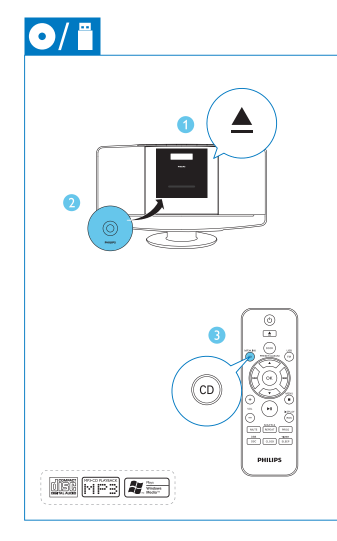
Short User Manual 简明用户手册

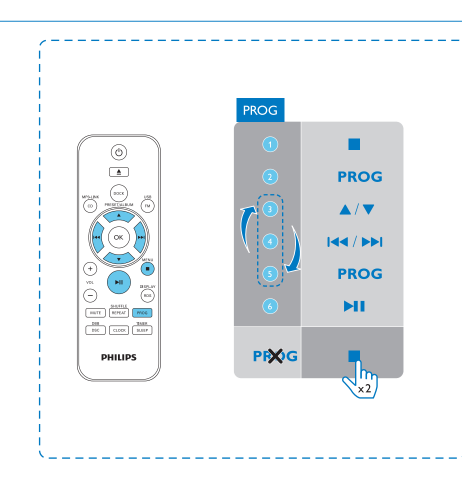
# **PHILIPS**

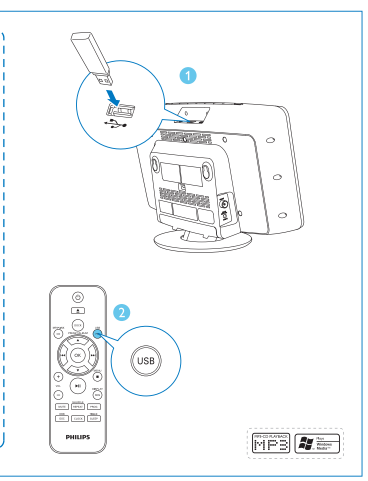












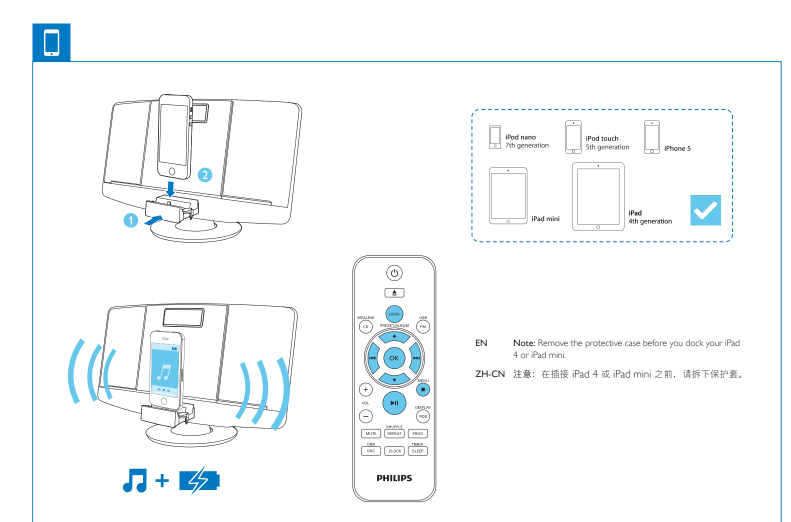
All registered and unregistered trademarks are property of their respective owners.
© 2013 Koninklijke Philips Electronics N.V.

DCM2068\_93\_Short User Manual\_V1.0













Start or pause play. ZH-CN 开始或暂停播放。

Press to skip to a track; Press and hold to fast-forward or fast-reverse the track

during playback, then release to resume play. ZH-CN 按下选择音频文件; 播放期间,按住可快进或快退曲目,然后放开可恢复 播放。 DISPLAY

Display time and play information. Have no RDS function. ZH-CN 显示时间和播放信息。

无RDS功能。

Confirm a selection. ZH-CN 确认选择。

Stop play or erase the program.

For iPhone 5, go back to the previous menu. ZH-CN 停止播放或清除设定。 对于 iPhone 5,返回上一级菜单。

PROG

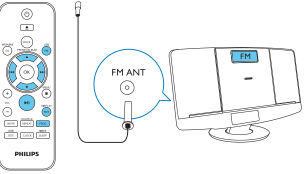
**EN** Program the play sequence of tracks. ZH-CN 编排曲目播放顺序。

> SHUFFLE REPEAT

**EN** Select a repeat play mode or shuffle play.

ZH-CN 选择重复播放模式或随机播放。





Tune to FM radio stations 调谐至 FM 电台















# Store FM radio stations automatically 自动设定 FM 电台









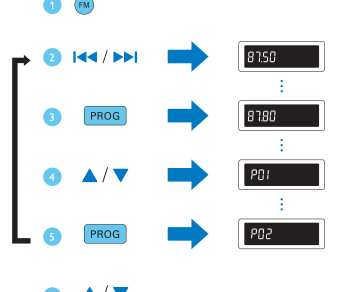


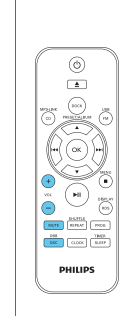
Note: In FM mode, press OK to switch between mono and stereo broadcast.

ZH-CN 注意:在 FM 调谐器模式下,按 OK 在单声道和立体声广

# Store FM radio stations manually 手动设定 FM 电台







J



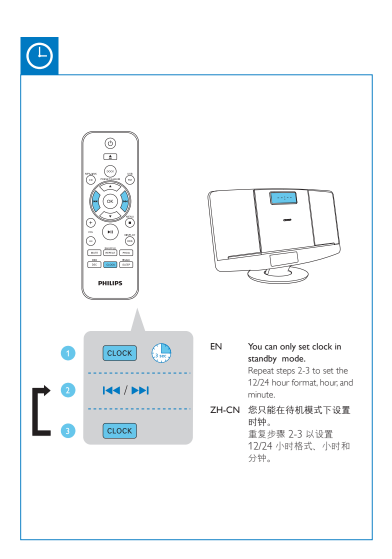


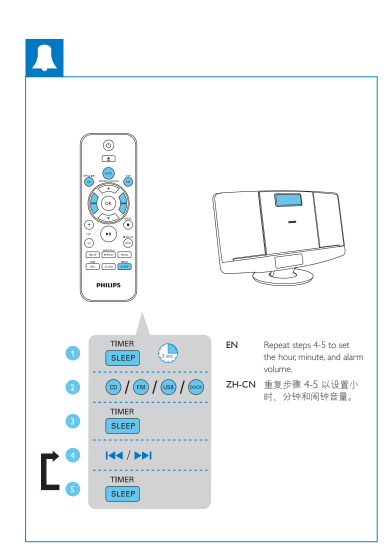
**EN** Increase or decrease volume. ZH-CN 增大或减小音量。

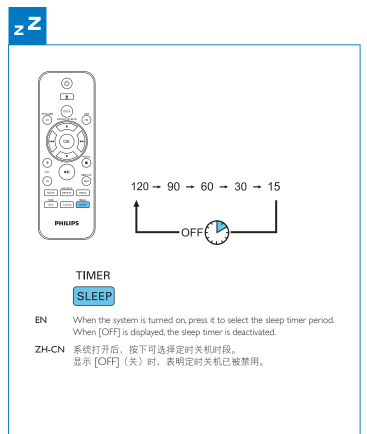


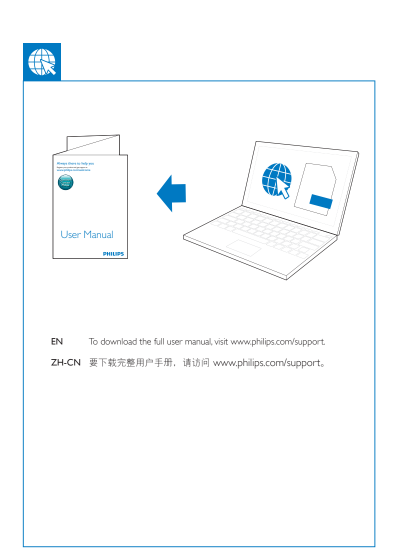
Press and hold to turn dynamic bass enhancement on or off. Press to select a sound effect: [POP] (pop), [JAZZ] (Jazz), [ROCK] (rock), [CLASSIC] (classic), and [FLAT] (flat).

ZH-CN 长按可打开或关闭动态低音增强。 短按可选择音效: [POP](流行), [JAZZ](爵士), [ROCK](摇滚), [CLASSIC] (古典), [FLAT] (平滑)。









2×10 瓦

>57 dBA

650 毫伏 RMS

12 厘米/8 厘米

WMA-CD

50 千赫

<22 dBf

<43 dBf

>50 dBA

型号: AS360-120-AB300;

输出: 12 伏 == 3 安

400 x 235 x 98 毫米

<3%

25 瓦

< 1 瓦

2.2 千克

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

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、

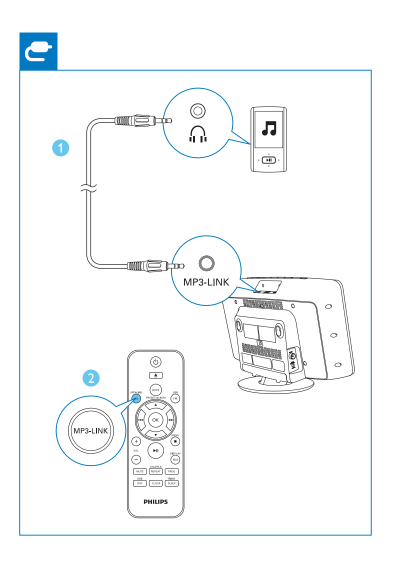
87.5 - 108 兆赫

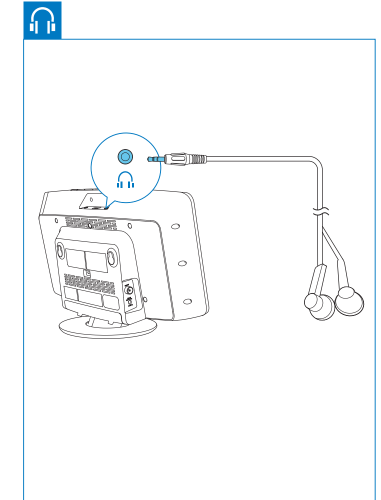
<1%

63 -14000 赫兹, -3 dB

CD-DA、CD-R、CD-RW、MP3-CD和

输入: 约 100 - 240 伏, 50/60 赫兹, 1.2 安;





- 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. Excessive sound pressure from earphones and headphones can cause hearing l

# 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.

### 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 waste. Please inform yourself about the local rules on separate collection of batteries. The correct disposal of batteries helps prevent potentially negative consequences on the environment and human health. Please visit www.recycle.philips.com for additional information on a recycling center in your area.

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

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.

This apparatus includes this label:





This is CLASS II apparatus with double insulation, and no protective earth provided.



"Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet  $\mbox{\sc Apple}$  performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance. iPod and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. iPad is a

trademark of Apple Inc.



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



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

# **ZH-CN**

#### 注意事项



- 切勿拆下本微型系统的外壳。 切勿润滑本系统的任何部件。 切勿将本系统放在其他电器设备上面。 切勿直视本系统内部的激光束。
- - 切勿且就件系統仍由的成儿系。 应让本系统远离阳光直射,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,以便将本系统从电源断开连接。

#### Standby Power Consumption < 1 WDimensions - Main Unit ( $W \times H \times D$ ) 400 x 235 x 98 mm Weight - Main Unit 2.2 kg

 $2 \times 10 W$ 63 -14000 Hz, -3 dB

> 57 dBA

650 mV RMS

12 cm/8 cm

50 KHz

<22 dBf

<43 dBf

<3%

87.5 - 108 MHz

Model: AS360-120-AB300;

Output: 12 V === 3 A

Input: 100 - 240 V ~, 50/60 Hz, 1.2 A;

CD-DA, CD-R, CD-RW, MP3-CD, WMA-CD

<1%

- 不可将电池(电池组或安装的电池)置于高温环境,如阳光直射处、明火或类
- 电池使用注意事项 为防止电池泄漏而造成人身伤害、财产损失或遥控器损 坏. 请:
- 按照遥控器上标明的 + 极和 极,正确安装所有电池。请勿混合使用电池(旧电池与新电池或碳电池与碱性电池,等等)。
- 若打算长期不用遥控器,应取出电池。 请确保产品周围有足够的空间进行通风。
- 切勿将系统暴露在漏水或溅水环境下 不要将任何危险源放在系统上(例如装有液体的物体、点燃的蜡烛)。
- 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

## 听力安全

注意

似环境。

ΕN

Specifications

Max Output Power

Frequency Response

Signal to Noise Ratio

MP3 Link Input

Disc Diameter

Support Disc

Tuning Range

Tuning Grid

Sensitivity

AC Power

Total Harmonic Distortion

- Mono, 26dB S/N Ratio

- Stereo, 46dB S/N Ratio

Total Harmonic Distortion

Operation Power Consumption

Signal to Noise Ratio

为防止可能的听力受损,请勿长时间使用高音量收听。将音量设定至安全级 別。音量越大,安全聆听的时间就越短。



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,注意不要持续地调高音量。 请勿将音量调得太高,从而无法听见周围的声音。
- 在有潜在危险的情況下应谨慎使用或暂停使用。
- 耳机声压过大可导致听力受损。

# 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。

#### 旧产品和电池的处理

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潜在的负面影响。 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。

此款 || 类设备具有双重绝缘,不提供保护接地。

ZH-CN

最大输出功率

频率响应

总谐波失真

光盘直径

调谐范围

调谐栅

灵敏度

信噪比

交流电源

操作功耗

待机功耗

重量 - 主装置

废电池和旧设备的处理的规定。

CLASS 1

LASER PRODUCT

本装置包括此标签:

总谐波失真

- 单声道, 26dB 信噪比

- 立体声, 46dB 信噪比

尺寸 - 主装置(宽×高×厚)

支持的光盘

MP3 Link 输力

信噪比

规格

Made for ☐ iPod ☐ iPhone ☐ iPad

"Made for iPod"、"Made for iPhone"和"Made for iPad"表示电子附件专为连接iPod、iPhone 或 iPad 而设计,并经开发人员认证,符合 Apple 性能标准。Apple 对该设备的操作及其是否符合安全和法规标准不负任何责任。请注意,通过 iPod、iPhone 或 iPad 使用该配件可能影响无线性能。 iPod 和 iPhone 是 Apple Inc. 在美国 和其它国家/地区注册的商标。 iPad 是 Apple Inc. 的



进行受版权保护材料(包括计算机程序、文件、广播和录音)的未授权复制可能会侵犯版 权并构成犯罪。 不得将此设备用于这些目的。



• 铭牌(包括工作电压信息)位于主机背部,使用前请先了解铭牌上的相关信息。

部件名称			有毒有 Hazardou:	有毒有害物质或元素 Hazardous/toxic Substance		
Name of the Parts	铅 (Pb, Lead)	表 (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	×	0	0	0	0	0
LCD Panel 液晶面板	×	×	0	0	0	0
Loudspeakers 喇叭单元	0	0	0	0	0	0
PWBs 电路板组件	×	0	0	0	0	0
Accessories (Remote control & cables) 附件(遥控器,电 源线,连接线)	×	0	0	0	0	0
Batteries in Remote Control (ZnC) 遥控器电池	×	0	0	0	0	0

表示该有毒有害物 Indicates that this t s below the limit re

:表示该有毒有 求。 Indicates that

再身 *( 10 years )* 害物质或元素在正常 造成严重污染或对 period (10) rs to the period(10 中含有的有毒有害物 产品不会对环境造质 s logo refers - 信息产品中 亥电子信息产

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 continuously upwards as your hearing adapts.

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

Set the volume to a safe level. The louder the volume, the shorter is the safe listening time

**Important** 

Never remove the casing of this micro system.

such as sunshine, fire or the like.

Hearing safety

property damage, or damage to the remote control:

The system shall not be exposed to dripping or splashing.

disconnect device shall remain readily operable.

Never lubricate any part of this system.
Never place this system on other electrical equipment.
Never look into the laser beam inside this system.

Keep this system away from direct sunlight, naked flames or heat.
 Make sure that you always have easy access to the power cord, plug or adaptor to disconnect the system from

Batteries (battery pack or batteries installed) shall not be exposed to excessive heat

• Install all batteries correctly, + and - as marked on the remote control. • Do not mix batteries (old and new or carbon and alkaline, etc.).

• Remove batteries when the remote control is not used for a long time.

Make sure that there is enough free space around the product for ventilation.

Do not place any sources of danger on the system (e.g. liquid filled objects, lighted Where the plug of the Direct Plug-in Adapter is used as the disconnect device, the

Battery usage CAUTION - To prevent battery leakage which may result in bodily injury,

2013/1/30 15:27:47 DCM2068\_93\_Short User Manual\_V1.0.indd 2