

## Instructions---使用指南

### dido X9专属红外遥控器



## Infrared Remote Control

Turn On/Off(开关机键)

Change Mode (切换模式)

Play/Stop (播放/暂停)

Volume control (音量控制)

Next/Last Song (上下曲)

Screen Brightness Control (显示屏亮度调节)

Clock or Alarm clock control (时钟或闹钟切换)






Radio Station Receiving Automatic (电台自动收台)

## Manual Radio Station Receiving (电台手动收台)

### 【dido X9按键功能说明】

#### 一: 触摸面板



	<b>音量手势控制区:</b> 在手势控制区内, 顺时针触摸旋转加大音量 逆时针触摸旋转减小音量, 调节音量时显示 屏将显示当前音量, 0-30个音量大小的指数 注意: 控制的音量为音箱本身音量大小 并不能控制音频输入源的音量大小
	<b>播放模式功能切换:</b> 触摸此键, 将切换音频输入源, 可切换蓝牙、 TF卡、AUX、FM这四种播放模式
	<b>播放暂停/一键通话键:</b> 触摸此键将暂停或开始播放, 来电时触摸此 键, FM模式下长按此键将进入自动搜索电台
	<b>上一曲/上一电台键:</b> 蓝牙、TF卡、AUX模式下触摸此键为上一曲 FM模式下触摸此键为上一电台
	<b>下一曲/下一电台键:</b> 蓝牙、TF卡、AUX模式下触摸此键为下一曲 FM模式下触摸此键为下一电台

## Dido X9 Keys' Function Instruction (dido x9 按键功能说明)

### 音量手势控制区……

#### 一: Touching Panel

#### Manuel Volume Control

touch and rotate by clockwise, volume up

touch and rotate by anti-clockwise, volume down

when you adjust the volume, 0-30 volume is visible on the

screen

Please Note:

You just can control the volume of speaker, can't control the device's volume which connect the speaker

播放模式功能切换...

Playing mode switch

When you touch this key, you can switch audio input source such as Bluetooth、TF card、AUX、FM

播放暂停/一键通话键:

Play Stop/Calling button:

When you press the button, it will play or stop music or answer the phone when receiving a call. When you hold the button for several seconds under the mode of FM, it will enter into automatic search radio station

上一曲/上一电台键:

Under the mode of Bluetooth、TF card、AUX, when you press the button, it will enter into last song.

Under the mode of FM, when you press the button, it will enter into last radio station.

下一曲/下一电台键:

Under the mode of Bluetooth、TF card、AUX, when you press the button, it will enter into next song.

Under the mode of FM, when you press the button, it will enter into next radio station.

## 二:背部接口及按键



OFF/ON	电源开关/无操作下自动进入时钟弱光省电模式
AUX	3.5mm音频输入插孔
话筒孔	通话时声音输入咪头
DC5V	DC5V充电接口、包装配有USB充电线
指示灯	充电时显示为红灯、充满电时显示为绿灯
TF	TF卡插槽、支持MP3、
—键	调整时钟/闹钟时,减小时间
M键	短按调整时间制式、长按进入时钟/闹钟调整模式
+键	调整时钟/闹钟时,加大时间
灯光键	短按调整亮度、调整闹钟时长按将打开或关闭闹钟 在显示时钟界面下,长按可单独关掉屏幕

## 二:背部接口及按键

### 二、Interface and buttons of the back

OFF/ON Power Button/It will enter into saving mode automatically under the status of no using.

AUX 3.5mm Audio input socket

Microphone socket Sound input microphone when speaking

DC5V DC5V Charging Interface, USB cable is included in the packaging

Indicator light      when full charge, red light is visible, when charging, green Light is visible

TF   TF card slot, Support MP3

- key: Adjust Clock or Alarm down

M key: Tap to adjust mode, Hold to enter alarm or clock mode

+ Key: Adjust Clock or Alarm up

Light controls: Tap for adjusting brightness, Hold for on and off, When clock is visible, hold button to turn off the screen

三:显示屏



06:58		时间	89%		剩余电量
<b>AM</b>	十二小时制 上午			蓝牙模式	
<b>PM</b>	十二小时制 下午	<b>FM</b>	FM收音模式		
	二十四小时制	<b>AUX</b>	3.5mm音频模式		
	闹钟1	<b>TF</b>	TF卡插槽		
	闹钟2				

三：显示屏

Third: Screen

Time	Remaining power
12 Hours Mode AM	Bluetooth Mode
12 Hours Mode PM	FM Mode
24 Hours Mode	3.5mm Audio Mode
Clock 1	TF card slot
Clock 2	

## 【dido X9产品特性】

### 产品特性

- 1.支持蓝牙连接音乐播放及双向通话功能
- 2.支持手机音乐APE,FLAC无损音乐格式蓝牙播放
- 3.支持TF卡MP3\WMA\WAV音乐格式播放
- 4.支持TF读卡器,FM收音,AUX音频输入模式播放
- 5.支持12小时和24小时制的时钟功能,有两个闹钟可设置
- 6.智能时钟计算功能,音箱关机后,内部时钟计算芯片继续运行,保证时钟一次调整后一直准确运行,音箱内部4000毫安锂电芯完全没电时,音箱将智能启动底部可插备用纽扣电池,此时屏幕将不显示,内部时钟计算芯片继续运行,保证下次充电后时钟无需调整
- 7.亚克力镜面,电镀工艺,等离子喷涂技术,可当镜子使用
- 8.触摸钢化玻璃镜片:进口玻璃,电镀工艺,等离子喷涂技术
- 9.音量控制为手势触摸控制
- 10.支持红外遥控

## Dido X9 Features (dido X9 产品特性)

### Features

1. Bluetooth supports playing music or calls.
2. Bluetooth supported formats include APE, FLAC
3. TF card supported formats include mp3/wma/wav
4. TF Card reader/ FM/AUX Supported
5. Choose 12 or 24 hour style clock
6. Set the time only once. A built-in battery will save the time while powered off
7. Acrylic mirror surface, plating process, ion spraying, can be used as a mirror
8. Tempered glass lens
9. Manual volume control
10. Infrared remote control supported

## 【dido X9产品参数】

蓝牙名称:dido X9  
蓝牙版本:Bluetooth 4.2  
调节方式:触摸(手势+点触)/摇控器/按键  
电池容量:4000mAh  
信噪比: $\geq 60\text{dB}$   
失真度: $\leq 0.5\%$   
频率响应:50Hz - 18KHz  
连接范围:10M  
工作电压:5V  
输入电压:DC-5V  
外观材质:钢化玻璃、铝合金、树脂、橡胶  
喇叭规格:5Ω 5W 48mm\*2  
产品尺寸:200mm\*90mm\*58mm

注:产品外观,功能及规格以实物为准,设计如有更改,恕不另行通知。

## Dido X9 Specification (dido X9 产品参数)

Bluetooth Name: dido X9

Bluetooth Version: Bluetooth 4.2

Settings: Touch(manual control)/Remote Control/Keys

Capacity:4000mAh

SNR:  $\geq 60\text{dB}$

Distortion:  $\leq 0.5\%$

Frequency Response:50Hz-18KHz

Control Distance:10M

Working Voltage:5V

Input Voltage:DC-5V

Material: Tempered glass, aluminum alloy, resin, rubber

Horn Size: 5Ω 5W 48mm\*2

Product Size:200mm\*90mm\*58mm

Please Note: Product appearance, functions and



specifications are based on the current product.

### 【设备供电方式】

1. DC 5V1A通过Micro USB接口
2. 内置不可拆除的高性能锂电池, 输出3.7V 容量4000mAH  
充电注意
  - a. 充电时, 连接上Micro USB DC 5V到设备充电口, 红色LED指示灯亮起。  
大约充电5小时后, 电池将会充满, 绿色LED指示灯亮起
  - b. 如果未使用本设备一个月以上, 请一个月充一次电, 以此来保持锂电池的活性。
  - c. 长时间未使用本设备, 使用前请检查一下电池. 以免发生电池泄露或者电池过放。

### Device Power Supply Mode

1. DC 5V1A Micro USB cable Charging
2. Built-in battery, 3.7V, 4000mAh, Non removable

### Charging Tips:

- a. Charging by DC 5V Micro USB cable, red light is visible, around 5 hours to full charge, red light will turn to green light
- b. If didn' t use the device for more than one month, please charge before using, keep charging once a month to protect the battery
- c. Please check battery before using when it has been put for a long time, to be sure that battery is not leaked or over discharge

### 【常见问题解答】

没有电	电池是否没电 充电线是否连接好
没声音或声音失真	请确保音量并不在0的状态,请确保文件完整。被破坏的歌曲将可能制造不同程度的噪音,甚至不能播放音乐、请检查电池是否电量不足
程序死机	重新开机 或充电后再开机 或按复位键
温度异常	产品充电或播放时温度会有所上升属正常现象

### FAQ

Out of power	If battery is died if cable connects well
No voice or Voice distortion	Please to be sure that Volume is not in “0” and confirm that document is complete. Broken song also may cause different noise or can’ t play music. Please check if it is enough power
Program crash	Reboot or charge before reboot or press reset button
Abnormal temperature	When the product is charging or playing, the temperature will rise, it is normal

## 【产品保修条款】

为了维护您的权益，请仔细阅读本保修条例，您将享受到我司提供的售后服务

一、为给您提供更好的售后服务，我司承诺

1.自购买之日起7日内，若产品出现质量问题，您可选择退货或换货

2.自购买之日起一年内，若产品出现质量问题，您可选

### Warranty

To protect your rights and interests, please read the warranty terms carefully, you will enjoy the after-sales service provided by our company.

1 To provide you better after-sales service, our company promise

1.1 you can return or exchange goods if the products have quality problems within 7 days since the purchasing date,

1.2 you can exchange goods if the products have quality problems

Within 1 year since the purchasing date

1.3 Within 3 years since the purchasing date, please contact the retailer ,we will provide free maintenance service, keep the products, accessories intact. The purchaser does not bear the maintenance costs if the products meet the requirements for free maintenance. The purchaser bear the freight back and forth.

2 During the warranty period ,our company will not provide

after-sales service in one of following situations

### 2.1 Man-made product failure

Product failure caused by improper use, maintenance and storage.

Product failure caused by not follow the instructions.

Product failure caused by non-professional self-disassembly.

### 2.2

Product failure caused by force majeure (conflagration flood earthquake)

### 2.3 Unable to provide or unauthorized modify the warranty certificate.

## 三、本保修条例适用于中国大陆地区。

?

## 品质保证书

本产品经我公司品质控制部门检验其性能参数符合技术标准  
准许出厂



检验员 \_\_\_\_\_

Warranty of quality

The product is inspected by QC department of our company, the performance of product meet the technical standard, product approval.

Inspector    Qualified

## 【使用方法】

### 一:蓝牙模式

音乐播放模式

触摸‘▶||’键 播放/暂停音乐

触摸‘◀◀’键 播放上一首

触摸‘▶▶’键 播放下一首

## Method of operation

### 1: Bluetooth mode

Music play mode

Touch xxxxx key play/pause music

Touch xxxxx key play previous music

Touch xxxxx key play next music

The user use the mobile phone to control the multimedia playing

Hands-free mode

Touch xxxxx key to get through ,Touch xxxxx key to hang up

How to connect the device via bluetooth

The device turns on ,shows the bluetooth is connected,the bluetooth logo flickers on the screen,the mobile and others which have bluetooth funtion ,search for bluetooth and click it when you see X9 ,after successful connected ,you will hear the prompt tone,the bluetooth logo will become a regular light,when reenter bluetooth mode ,the connected devices will automatically connect this device.

## 2 :TF card mode

Touch xxxxx key play/pause music

Touch xxxxx key play previous music

Touch xxxxx key play next music

## 3:Line in mode

Touch “MENU” key or insert “Line in” line,then enter “Line in” mode

Touch xxxxx key play/pause music

Touch xxxxx key play previous music

Touch xxxxx key play next music

\* “Line in” line insert “AUX” jack and connect external devices or computer audio output.

## 4 FM Radio Mode (Built-in Antenna)

Touch “MENU” key then enter FM radio mode.

Touch xxxxx key automatically search and store the radio station.

Touch xxxxx key play previous radio station

Touch xxxxx key play next radio station

## 5 Time mode

Default display when turn on the device

The short press on the “M” key can switch between 12-hour and 24-hour system.

The long press on the “M” key enter time mode or exit ,at this time

Short press on the “M” key enter the setting sequence for the clock, alarm clock 1,alarm clock2,alarm clock ringtone.

The short press on the “M” key enter the setting for the hours, minutes, press add-subtract key to adjust time.

## Warning:

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.