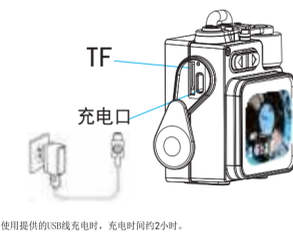




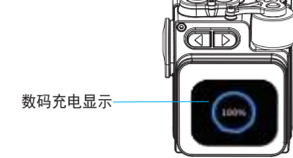
DK08 说明书

1. 充电及插口



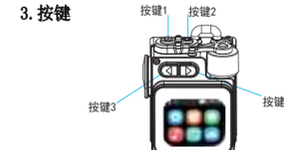
使用提供的USB线充电时，充电时间约2小时。

2. 电量显示



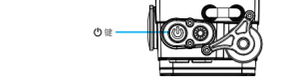
数码充电显示

3. 按键



按键1: 亮度屏操作... 按键2: 开关操作... 按键3: 主菜单... 按键4: 音量控制

4. 蓝牙配对



1. 长按“O”键3秒开机... 打开手机设置找到蓝牙设置选项...

5. 音响参数

Table with 2 columns: Product (Product, Screen Music Speaker) and Bluetooth Version (Bluetooth Version, Bluetooth 5.4). Includes specs for Rated Input, Speaker Power, Battery Capacity, Product Dimensions, and Charging Port.

音响基础操作

APP如何连接音箱

- 1. 下载APP----“Joy Audio”... 2. 连接方式... 蓝牙配对: 请知悉, 针对设备蓝牙名称 (MAC地址)...



APP下载方法

- 方法1、应用市场下载... 苹果手机用户 (iOS系统)... 安卓手机用户 (Android系统)...



Joy Audio 扫码下载APP



音乐功能介绍

功能定义: 2种音乐模式, 本地音乐+蓝牙音乐... 本地相册: 用户通过APP可将手机照片储存至音响SD卡...



相册功能介绍

功能定义: 打开相册应用功能, 可以再音响上浏览本地相册... 本地相册: 用户通过APP可将手机照片储存至音响SD卡...



闹钟功能介绍

功能定义: 用户可以根据自己需求进行闹钟设定... 闹钟个数: 用户可以最多设定5个闹钟...



通话功能介绍

功能定义: 蓝牙通话模式下, 用户可以通过功能键接听电话... 来电接听: 用户可以在来电时通过功能键接听电话...



计时器功能介绍

功能定义: 设定一定时间 (1/3/5/10/15/30/60min) 的倒计时... 倒计时结束提醒: 倒计时结束后, 会发出声音提醒...



计算器功能介绍

功能定义: 用户可以简单地在功能键界面进行简单计算... 天气功能介绍: 用户可以通过APP与设备连接, 实时获取天气信息...



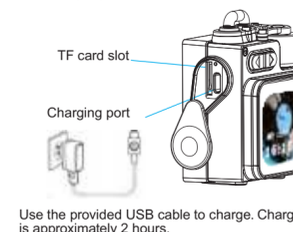
日历功能介绍

功能定义: 用户可以简单地在功能键界面查看日期... 设备信息: 用户可以查看设备信息 (设备名称、型号、蓝牙地址、软件版本号)...



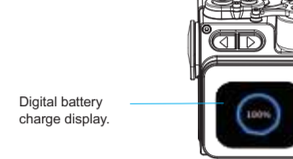
DK08 User Manual

1. Charging and Insertion Ports



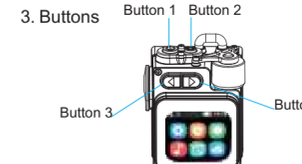
Use the provided USB cable to charge. Charging time is approximately 2 hours.

2. Battery Indicator



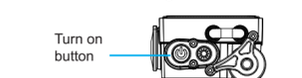
Digital battery charge display.

3. Buttons



Button 1: Screen brightness operation... Button 2: Power on/off... Button 3: Main menu... Button 4: Volume control

4. Bluetooth Pairing



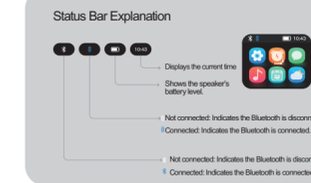
Press and hold the "O" button for 3 seconds to turn on the device... Enable Bluetooth on your phone, search for devices, and select "DK08"...

5. Sound Parameters

Product: Bluetooth Speaker with Screen... Bluetooth Version: Bluetooth 5.4... Rated Input: 5V / 800mA... Bluetooth Transmission Distance: 15 meters... Speaker Power: 4 5W... Product Dimensions: 80 x 59 x 41.5 mm... Battery Capacity: 1200mAh... Charging Port: USB Type-C

Basic Speaker Operation

- How to Connect the Speaker with the APP... Method 1: Scan QR Code... Method 2: Download from the App Store... Connection Method



APP Download Methods

- Method 1: Download from the App Store... For iPhone Users (iOS)... For Android Users... Method 2: Scan the QR Code for Official Download



Joy Audio 扫码下载APP



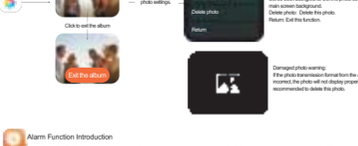
Music Function Introduction

Function Definition: Two music modes, local music + Bluetooth music... Local Music Mode: Play music content stored on the SD card... Music Sync Function: Users can transfer their favorite songs from their phone to the speaker's SD card via an app.



Photo Album Function Introduction

Function Definition: By opening the album application, you can browse the local album on the audio device... Local Album: Users can use the app to store photos from their phone onto the audio device's SD card...



Alarm Function Introduction

Function Definition: Users can set alarms according to their needs (alarm time, repeat days, on/off)... Number of Alarms: Users can set up to 5 alarms... Setup Method: Users can set alarms directly on the speaker... Users can open the app and find the alarm function for setup.



Call Function Introduction

Function Definition: Bluetooth calling mode, users can answer incoming calls, hang up, making frequent contacts, and saving call logs... Incoming Call: Users can answer incoming calls through the function key... Connected Call: Users can answer incoming calls through the function key... Contact Book: Users can view contact information through the function key...



Timer Function Introduction

Function Definition: Set a specific time (1/3/5/10/15/30/60min) for a countdown... When the timer ends, a sound notification will be emitted...



Calculator

Users can perform simple mathematical calculations directly within the function interface, making it easy to obtain the corresponding results.



Weather

Users can connect the app with the device to automatically acquire weather information from the weather function interface, making it easy to check the weather.



Calendar

Users can easily check calendar information.



Settings

- 1. Device Name: Users can set the device name... 2. Language: Users can set the device language... 3. Power Off: Users can set the device power off... 4. Device QR Code: Users can scan the QR code to connect to the device... 5. Device Info: Users can view device information...

**FCC Warning Statement: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.**

**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.**

#### **FCC Radiation Exposure Statement**

**The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.**