客户品牌: IQ 产品型号: IQWPS1

文件名称: P6S_IQ_IQWPS1_说明书_英文版_册子_8P_01

说明书尺寸: 100mm X 150mm (展开尺寸: 200mm X 150mm)

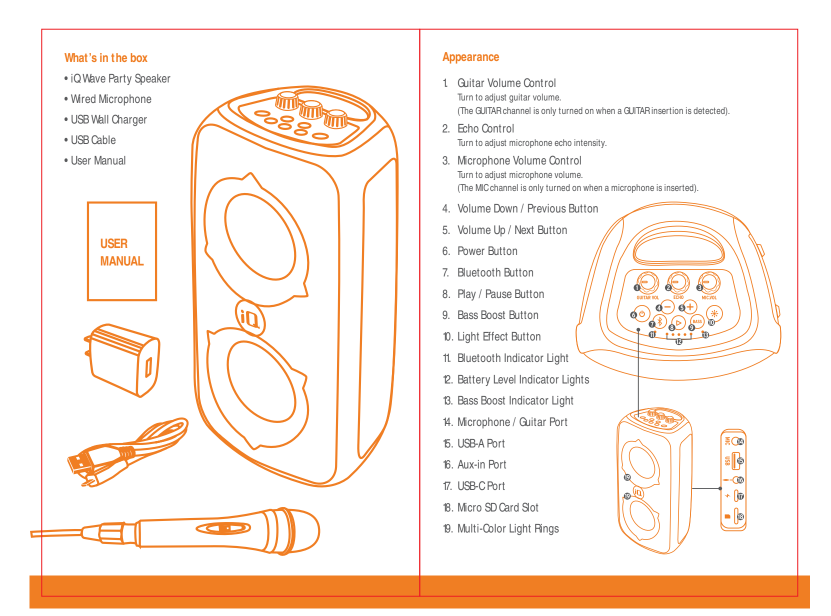
工艺说明: 105g铜板纸, 四色正反面印刷, 装订成册。

制作版本: 01

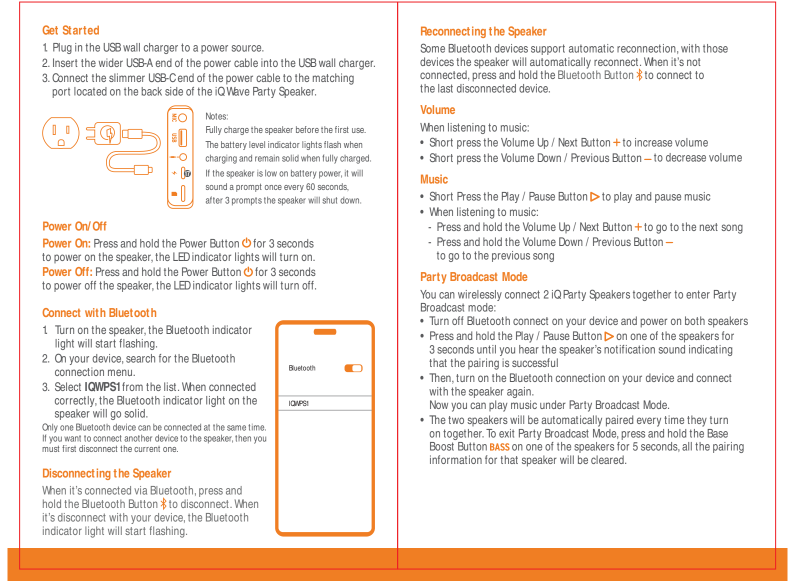
设计项目: 说明书



封底与封面



页 02-03



• To connect a guitar: Power on the speaker, connect guitar with a

- Short press the Light Effect Button ** to turn on and switch between 6 different light effects.
- While playing music, the Multi-color light rings will flash with
- the rhythm of the music. Press and hold the Light Effect Button * to turn off the light.

Short press the Bass Boost Button BASS to turn Bass Boost On / Off.

- iQ Party Speaker supports music playback via Bluetooth and AUX, it also supports playback MP3 files stored in micro-SD cards and USB drives.
- Short press the Bluetooth Button \$\foatstarter{\starter}\$ to switch between music sources: Bluetooth, micro-SD, AUX, USB.

Micro SD Card

Light Effects

备注:

第一版,

Insert the micro SD card to the slot at the back of speaker to play the MP3 files stored in the card.

Audio Cable Connection

To connect other audio device to the speaker, connect the device with a 3.5mm audio cable (not included), and plug into the AUX port —— at the back of speaker.

- Insert the USB drive to the USB-A port at the back of speaker to play the MP3 files stored in the USB drive.
- The USB-A port at the back of speaker can also charge your device with 5V/1A power.

- Connect a wired microphone to the Microphone / Guitar Port at the back of the speaker for Karaoke.
- Turn Microphone Volume Control knob to increase / decrease
- microphone volume. • Turn Echo Control knob to increase / decrease microphone echo.

- 6.35mm cable to the Microphone/ Quitar Port at the back of speaker.
- press Power button once, the Bass Boost Indicator Light will turn orange. Now, guitar can be played via speaker.
- Turn the Guitar Volume Control Knob to increase / decrease guitar

Press and hold the reset button inside the aux port —— with a clip for 6 seconds to automatically reset the speaker and turn it off.

Automatic Turn off Function

The speaker will automatically turn off after 10 minutes when Bluetooth is not connected and no music is playing.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

INote: 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 t urning 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

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

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