Home Karaoke Wireless Speaker



— USER MANUAL —

A7 PRO II

Ouick Start Guide

1.CAUTION T

- * Make sure that the volume is set to low on both the speaker and the audio device before using the speaker.
- * There may cause noise when playing music with powerful bass when the battery is low. This is normal. Please make sure the speaker has been fully charged before using.
- * This speaker is not waterproof, please do not place it in water or use it in damp environments.
- * Please do not use a fast charger that exceeds 5V 3A to charge this speaker to avoid damaging the battery.
- * This speaker is equipped with a lithium battery, please do not use it in high temperature or fire-prone environments
- * Playing loudest with heavy bass songs will speed up battery consumption.
- * In order to have long battery life, not suggest to turn to the maximum sound. We advise to use medium volume for listening.

2.WHAT IS TWS

TWS means true wireless stereo. It can enable two speakers to be paired together for a true stereo sound.

HOW TO CREAT A TRUE WIRELESS STEREO SOUND?

Please make sure two speakers disconnection from your device before turning on. Then turn on two speakers.

Select anyone of the speakers, press and hold "RGB" 3 seconds to enable TWS function.

After paired successfully, the TWS indicator of two speakers is on blue. The BT indicator of slave speaker is blinking blue.

Enable Bluetooth function of your device, find "A7 PRO II" pair name and connect it. Then you can play your favorite music.

If you want to cancel TWS function, please press and hold "RGB" 3 seconds again. It will quick to TWS mode.

Quick Start Guide

3.DEVICE LAYOUT



Key Buttons	Feature description
OFF/ON	Rotate to turn on or turn off
▶II	Tap to pause or play
I	Tap to skip back
▶I	Tap to skip forward
	Short press model to switch Bluetooth/USB disk/AUX
М	double-click to switch monitor output/turn off the loudspeaker
	Press and hold 3S to disconnect Bluetooth or connect Bluetooth
RGB	Tap to switch to different ambiance lighting. There are 5 kinds of lightings for option.
	Press and hold to enable or shut off TWS function
REC	Tap to enable recording function. When U disk plugged in and microphone connection press this button to enable recording.
	Tap again to end up recording.
	Double Tap to play recording file.
	Press and hold to delete the recording file.
	The unit will play the other file automatically after the playing file deleted.
MIC	Rotate to adjust mic volume up or down.
GUITAR	Rotate to adjust instrument volume up or down.
BASS	Rotate to adjust bass up or down.
TREBLE	Rotate to adjust treble up or down
VOLUME	Rotate to adjust volume up or down.
ЕСНО	Rotate to adjust echo up or down.

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4.MICROPHONE CONNECTION

Power: Press and hold to turn on the power of microphone. It will connect with speaker automatically

Frequency conversion key:

With the wireless microphone power on, tap " Frequency Conversion" button to change the frequency.

There are 10 frequency points, interval is 1M. Tap once to change one frequency.

- * Do not place the microphone too close to the speaker, as it will cause howling to affect your singing experience.
- Please remember to charge the wireless microphones in a timely manner to enjoy comfortable singing experience.
- * Microphones are equipped with lithium battery. Do not place them in high temperature or fire-prone environments.



With the speaker power off, and microphone power off, re-put battery into microphone, it will be turned on automatically. Press and hold 5 seconds, LCD display will flash quickly. After turn on the speaker, press the second button. Code is paired. (The operation after microphone input battery can work in less than one minute)

Attention: (The included wireless microphones are already set up, it can be connected with the speaker unit automatically after power on)

A and B frequency switching:

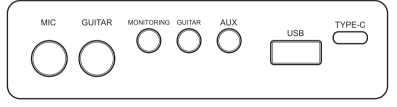
With microphone power on, press and hold "Frequency" button 8 seconds, it can be switched A to B or B to A.

Band Range A: 630-639M Band Range B: 640-649M

5.BLUETOOTH CONNECTION

Turn on the speaker, the BT indicator will flash blue. Find "A7 PRO II" pair name and connect it.

6.REAR INPUT INSTRUCTION



MIC
6.5MM wired microphone input. Plug in a wired microphone with 6.5mm jack, singing is enabled
Use the Echo knob and Volume Knob to adjust the performance.

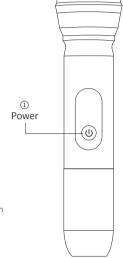
GUITAR 6.5MM guitar input. When playing guitar, the echo does not work.

MONITORING Plug the headphone jack into the MONITORING port on the rear interface to monitor, at the same time, short press " M "button

to turn off the Power Amplifier and listen the voice of headphone only.

GUITAR Plug 3 sections of 3.5 plugs into a guitar microphone to sing, and adjust the reverb

and volume to achieve the best results



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AUX 3.5MM audio input. Plug in an audio device with a 3-section 3.5 mm stereo jack. The unit will

automatically detect the connection and switch to Aux mode. Use the controls on the connected

device to play audio music through the unit.

USB flash input. Plug in "U" disk with MP3 music files, the unit can play music automatically.

TYPE-C Support 5.0V 2.4A charging cable

7.RGB AMBIANCE LIGHTING

* When the speaker is turned on, the ambiance lighting is on at the same time. Tap "RGB" button to choose your favorite style.

8.SPECIFICATION

Bluetooth version: 5.3

Frequency Response: 30Hz~20kHz

Signal-to-Noise Ratio: ≥85dB
Input Power: type-c 5V/2.4A

Music Playing Time: ≥3 hours (it depends on volume level and audio content)

Dimension (LXWXH): 288X182X168MM

Net Weight: 3.27KG: 3.27KG

Weight with packaging: 4.35KG

FCC Warning

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.

NOTE 1: 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 2: Any 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.

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