

# Wireless Speaker User Manual Model:X10

Thank you for purchasing the X10 Bluetooth Speaker.

The X10 is equipped with Bluetooth 5.3 for optimal connection and pairing with your Bluetooth enabled device. Please read the user manual before use and keep it handy for future reference.

Note: Calling is not recommended in non-emergency situations, as we may not be able to answer the call in time due to time zone reasons.

#### PACKAGE CONTENTS

- ·1x X10 Bluetooth speaker
- •1x 3.5mm audio cable
- ·1x Type-C charging cable
- •1x User manual
- •1x Lanyard



# FEATURES

- DSP algorithm patent technology, maximum 24W power output
- · IPX7 water resistance.
- · Dual passive radiators provide superior deep bass.
- •True Wireless Stereo (True Wireless Stereo) for stereo surround sound.
- Inbuilt rechargeable lithium battery supports up to 30 hours of play time on a single charge.
- · EQ sound effects adjustment.
- ·Bluetooth 5.3
- Plug and Play music easily from a TF card.
- Supports voice assistant for music streaming, phone calls, weather inquiries and much more.

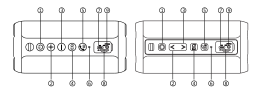
Note: Voice Assistant is supported by Siri, Google and other local Android voice assistants that run on Samsung, Huawei, Xiaomi and more devices.



## SPECIFICATIONS

Model	X10
Material	ABS +aluminum
Bluetooth	5.3
Bluetooth profile	A2DP V1.3,AVRCP V1.4, HFP V1.6
Bluetooth transmission	Up to 20m/66ft (open area)
Waterproof	IPX7
Nominal output power of loudspeaker	2 x 12W Max
Power supply	DC 5V/1A
Speaker frequency response range	20Hz-20000Hz
Battery	Built-in lithium battery, 2600mAh x 1
Playtime	Up to 30 hours (around 65 dB)
Talk time	Up to 35 hours (on a 70% volume)
Standby	About 24 months
Charging time	3 hours
Functions	Hands-free phone call,
	Aux-in, TF/Micro SD card,
Dimension	170x79x79 mm
Weight	450±5g

#### **BUTTON CONGFIGURATION**



- 1. Power ON/OFF, True Wireless Stereo pairing
- 2. Next track, Volume up
- 3. Previous track, Volume down
- 4. EQ music effects, light on/ off
- 5. Play/pause button
- 6. True Wireless Stereo /Charging indicator light
- 7. Charging interface
- 8. TF/Micro SD card slot
- 9. Aux-in port; Reset

|--|

Key	Operation	Functions
		Change the play mode
()	Short press	True Wireless Stereo pairing: Continuously click twice
		Turn on/off: Long press for 3 seconds
	Long press	Reset to factory default settings:
		Hold for about 8 seconds to reset
		if the speaker malfunctions.
$\oplus$	Short press	Volume up
$/ \land$	Long press	Choose next track
$\Theta$	Short press	Volume down
	Long press	Choose previous track
EQ	Short press	Change the EQ
		Turn on/off the light: Continuously click twice.
	Long press	Activate voice assistant: Long press for 3 seconds
6	Short press	In music playing state: play/pause
		Answer/hang up a call
		Redial: Continuously click twice
	Long press	Reject a call: Long press for 3 seconds

NOTE: Some models have added physical reset key (hidden in the aux-in port): insert a hard stick to reset.



#### HOW TO USE

## 1. Bluetooth Mode

- a. Turn on the X10 speaker and automatically enter the Bluetooth mode(The blue light is flashing, waiting for pairing).
- b. Turn on the Bluetooth of your phone. Find the " X10" in the available devices.
- c. Click on "X10" for Bluetooth pairing
- 2. True Wireless Stereo Mode

What is True Wireless Stereo?

True Wireless Stereo is true wireless stereo which means two Bluetooth speakers are able to be paired together to play music simultaneously to provide 3D stereo surround sound.

- a. Turn on the two speakers (disconnect the speaker from the other Bluetooth device).
- b. Hold one of the speakers and press the <sup>(i)</sup> button twice, hear the prompt tone and enter the True Wireless Stereo pairing mode; You will hear "True Wireless Stereo Paired" when the connection is successful

- c. Blue light is flashing for the main engine (left channel), the other indicator is always on for auxiliary equipment (right channel).
- d. Turn on the Bluetooth of the device (mobile phone),Find the "X10" in the available devices and Click on"X10" for Bluetooth pairing.
- e. After the connection is successful, press the log button twice to disconnect the connection.
- f. In True Wireless Stereo mode, only the main engine (left channel speaker) has hands-free function, while the right channel speaker is silent.

#### 3. TF Card Mode

 a. Insert the TF Card (User-supplied) into the speaker, the Bluetooth speaker automatically enter TF Card mode, automatically play the audio in the card.
 Note: TF card supports WAV/FLAC/APE/MP3 format, with capacity smaller than or equal to 32GB.

#### 4. AUX-in Mode

 a. Simply connect the speaker with your non-Bluetooth device via the 3.5 mm audio jack cable.

Note 1: After plugging in an audio cable, the speaker will automatically switch to Aux-in Mode Note 2: The USB power supply of the most computers does not meet the standards of speakers. Please do not allow the computer to charge the speakers when the speaker is working in AUX-IN mode.

#### 5. Auto Power Off

The speaker will power off automatically after 20 minutes if it does not pair with any device through Bluetooth or does not play any sound after pairing. When in low battery, the speaker will power off automatically as well.

#### 6. Charging

Red light	Charging
Goes off	Charging completion

#### Care & Maintenance

Do not use any form of detergents or cleaning material to clean the product as any type of chemical may make this device unusable. Do not disassemble this product. It contains no user serviceable parts. Do not drop or jump on it and treat it with care for the best performance. Keep the product in a dry location. Dust, dirt & moisture from humidity can accumulate on the body of the product if kept at an unfriendly place. Do not dispose this product in fire or batteries may explode or leak.

### Warranty Information

Your 'X10 Bluetooth Speaker', is warranted to the original owner for 12 months from the date of purchase against defects in material and workmanship under normal use and service. is not responsible for the accidental use of this product and its liability will not exceed the purchase price of the product.

# FCC Conditions

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.
2. This device must accept any interference received, including interference that may cause undesired operation.

# **EU Conformity Statement**

This product and-if applicable-the supplied accessories too are marked with "CE" and comply CE therefore with the applicable harmonized European standards listed under the EMC Directive2004/108/EC, the RoHS Directive 2011/65/EU. 2012/19/EU(WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www. recyclethis. info

# **FCC Caution:**

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.

Any 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.

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