SIZE: 95 X 148NN

彩色印刷 80G哑粉

正反面印刷



Bluetooth Home Speaker



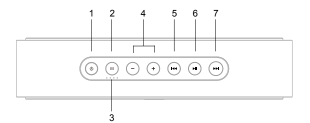
Mode NO. : DOSS SoundBox XL User Manual

Introduction

Thank you for purchasing DOSS SoundBox XL with Bluetooth function .We encourage you to read this instruction guide thoroughly to get most out of the innovative home speaker.

Package content

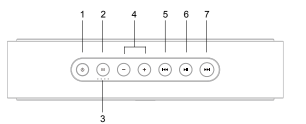
• Ф3.5mm audio cable x 1 • User manual x 1



1.Power button : long press () to turn the device ON/OFF.

Home speaker x 1 • Power adapter with power plug x 1

Product overview



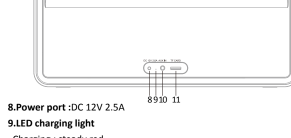
2.Mode switch: Press the button M to switch the mode.

3.**LED lights** (1) (2) (3) (4) : From (1) -(4) indicates for Bluetooth mode, AUX in mode,TF card mode & battery status.

4.Volume control

Press the button — to decrease the volume. Press the button + to increase the volume.

6.Play/Pause: press the button ▶**||** to stop playing and press again to continue. 7.Press the button ▶▶I to track forward.



Charging: steady red.

Fully charge :steady green. **10.AUX in :** Use it for cable playback with compatible devices.

11.TF card: Use it for TF card (with music) playback. Support MP3,WAV,WMV songs,32G or smaller size cards are better, if not, please format that to FAT32.

Status indicators

	Indicator lights on the top	①Flashing blue	The speaker has entered into the pairing mode and it is ready to be the first time
		①Steady blue	Indicates that the device is successfully paired
		②Steady red	Indicates that mode switch to AUX in is successfully
		③steady white	Indicates that that mode switch to TF card is successfu
		4 Flashing red	Indicates that the power is lo
	Battery indicator	Steady red	Battery is charging
		Steady green	Battery is fully charged



Scan this or search 'DOSS fans' on Facebook to join our group, share your experience and find more surprise!

DGSS

Wonders Technology Co.,Ltd Email:Support@dossav.com Follow us on Facebook: https://www.facebook.com/dossav

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

two conditions: (1) This device may not cause harmful interference, and (2) this must accept any interference received, including interference that may cause undesired

This equipment has been tested and found to comply with the limits for a Class B

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,

user is encouraged to try to correct the interference by one or more of the following

—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. Caution: Any changes or modifications not expressly approved by the party

for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an incontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Preparation

1.Use the power adapter to charge your speaker with the port DC 12V 2.5A, make sure that the power supply is within the standard as 100V-240V. 2. Make sure that the speaker is fully charge before using it at the first. 3. The speaker has to be initially charge at least 12 hours. Thereafter, the battery will take from 2-3 hours to recharge .

4. While charging, the LED is glows red. When the battery has fully charge,

5.To turn ON/OFF the speaker press the power button for 2 seconds .

Pairing the wireless speaker with your smart device

1.Place your smart device and speaker no more than one meter away from each other.

prompt notifying that the speaker has enter into the pairing mode.

5.If paring is successful, the LED will change to steady blue and your device

Problem

Cannot Pair with Bluetooth

Cannot play music after pairing

The song cuts off during

Laptop prompts to install

Not pair with transmitter

The speaker do not play when

the card is inserted, and jump directly back to Bluetooth

The song cuts off during

the LED will going to green .

2.Press the power button 2 seconds to turn it on .

a tone will be hear, the blue LED will start flashing, accompany by a 4. Enable Bluetooth on your device and choose DOSS SoundBox XL from

3.Set your smart device to "discover" the speaker. Upon powering on,

will confirm that the connection has been established. If the pairing process is fails after 60 seconds, please repeat step 1 to 5 again.

Product specifications

Product Type : Home speaker Unit dimension: 11.8x2.64x5.2 inch Unit weight: 3.46lbs

Solution

Press Play/Pause button for 5

seconds, then have a try to pair it

XL'as the default playback device

Maybe cause by the interference

another place and do not charge

his driver is not special for DOSS

oundBox XL,it's for your laptop

Bluetooth function, please conta

the computer or windows

Please press the Play/Pause

service for help

button for 3 seconds or contact

or FAT32. If not, format it to FAT or

Check the song format. The speaker only supports MP3, WAV, WMV

There may be a problem with the

song's file, try deleting all the songs in

f charging, try to put it in

it during play

Output power :2 x 10 W | 12 W Subwoofer Driver unit: 2.0 inch speaker x2 + 1.5 inch x3.5 inch passive radiator x 2

Frequency response : 40Hz-20kHz Signal to noise ratio : ≥70db

Warranty: One-year limited

Battery type :Li-ion 7.4V,2200mAh Output power :2 x 10 W | 12 W Subwoofer

Power adapter(supplied)

Model: DYS624-120250W-1/K

Input: 100 - 240 V~, 50 / 60 Hz, 0.8 A MAX Output: 12 V, 2500 mAh

Wireless/Networking

Bluetooth specification: 4.0+EDR Supported Bluetooth profiles: A2DP AVRCP,SPP Maximum operation range: 10 meters / 33ft

Warning

Do NOT drop ,hit or shake the device.

Do NOT disassemble , repair or modify the speaker by yourself.

Do NOT use cleaning products that contain benzene, solvents or alcohol. Do NOT expose the speaker to excessive heat or direct sunlight

for long periods of time.

Do NOT store the device in a place with humidity or dust. Do NOT place heavy objects on top of the speaker.

Do NOT use near a microwave oven or wireless LAN products.

Wonders Technology Co.,Ltd Email:Support@dossav.com Follow us on Facebook: https://www.facebook.com/dossav



Scan this or search 'DOSS fans' on Facebook to join our group, share your experience and find more surprise!

