

蓝牙音箱

成功案例



DAYTONAUDIO

Main Menu

DEVICE CONNECTED, CHOOSE YOUR
OPERATION MODE TO START

- ☒ 0.1 Mode
- ☐ 2.0 Mode
- ☐ 2.1 Mode
- ☐ 4.0 Mode



VOLUME

53



Left	Right	Subwoofer
------	-------	-----------

Multi Selection



GAIN



FILTER

Stereo



Subwoofer



VOLUME



GAIN



FILTER



CHANNEL

CH1	CH2	CH3	CH4
-----	-----	-----	-----

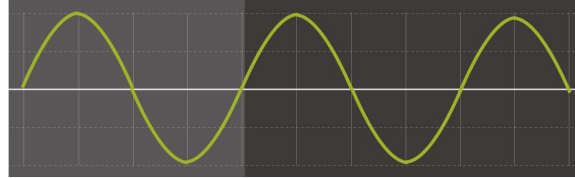
Multi Selection



EQ SETTING

● Enable

Please advised enabling EQ Setting may cause POP Noise in this process.

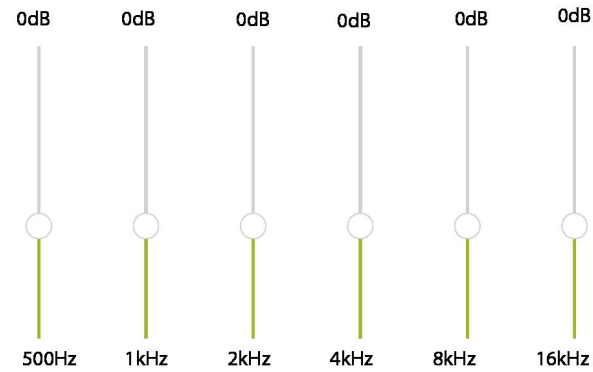


Reset to Default



Stereo

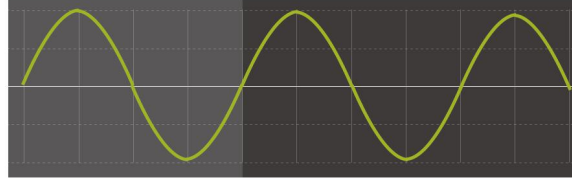
Subwoofer



EQ SETTING

● Enable

Please advised enabling EQ Setting may cause POP Noise in this process.

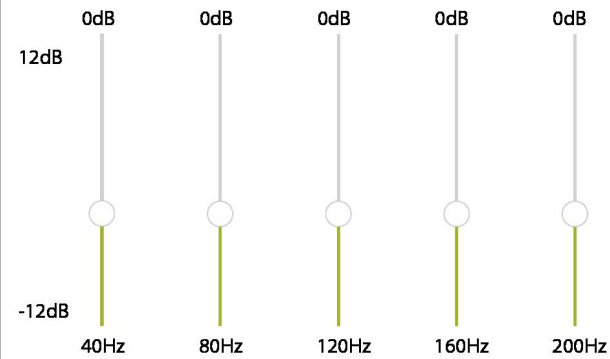


Reset to Default



Stereo

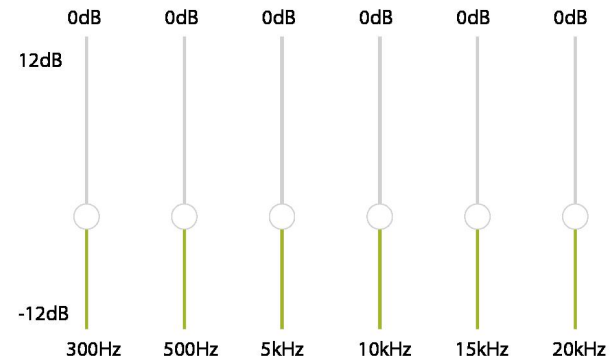
Subwoofer



EQ SETTING

☒ Enable

Please advised enabling EQ Setting may cause POP Noise in this process.



CHANNEL

CH1 CH2

CH3 CH4

Multi Selection



Reset to Default



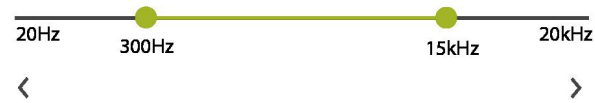
VOLUME



GAIN



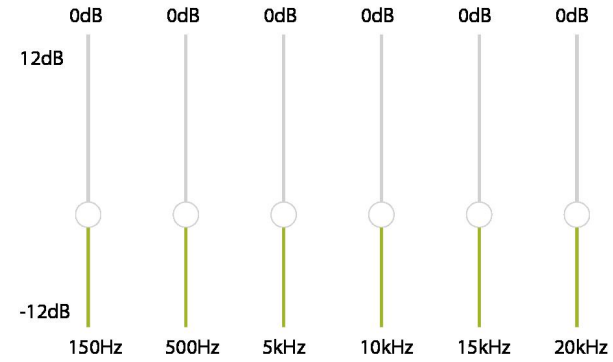
FILTER



EQ SETTING

☒ Enable

Please advised enabling EQ Setting may cause POP Noise in this process.



Reset to Default





Copyright © 2018 xxxxxxxxxxxx

0.1 Mode

Back

VOLUME

GAIN

FILTER

Back

EQ SETTING

Enable

Reset to Default

Mode

EQ

About

2.0 Mode

Back

VOLUME

GAIN

FILTER

Back

EQ SETTING

Enable

Reset to Default

Mode

EQ

About

2.1 Mode

Back

VOLUME

Left Right Subwoofer

Multi Selection

GAIN

FILTER

Stereo Subwoofer

Back

EQ SETTING

Enable

Reset to Default

Stereo Subwoofer

Back

EQ SETTING

Enable

Reset to Default

Stereo Subwoofer

About Us

DWTOR AUDIO

COMPANY PRESENTATION

4.0 Mode

Back

VOLUME

GAIN

FILTER

CHANNEL

Multi Selection

Back

EQ SETTING

Enable

Reset to Default

CHANNEL

Multi Selection

Mode

EQ

About