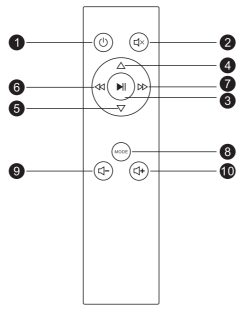


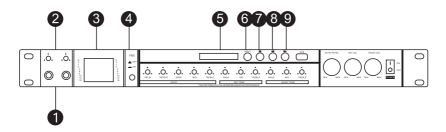
KARAOKE SYSTEM

■ Instructions of the remote control



- 01. On/Off
- 02. Mute
- 03. Play/Pause
- 04. Mode selection UP
- 05. Mode selection Down
- 06. Previous song
- 07. Next song
- 08. Mode
- 09. Volume down
- 10.Volume Up

The name and the function of the front board



1.MIC INPUT 5CHANNELS

There are 5channels of the MIC input in this system. There are 2 channels in this section.(and the others are in the back)

2.MIC SENSITIVE

This section is control of the input of the 5 microphone

3.MONITOR OLED

4 FBX

Anti-noise button

5.USB/BT/OPTCAL/AUX1/AUX2

Input channel indicator light

6.INPUT

Input selection

7.▶∥

Input selection (Long press this button to break the bluetooth device)

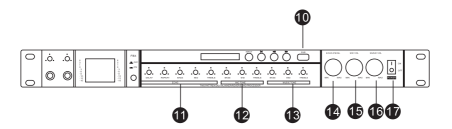
8. ₩

Blue-tooth/USB the previous song selection

9.

Blue-tooth/USB the next song selection

The name and the function of the front board



10.USB

USB input jack

11.ECHO

It's including of the delay, repeat, bass, mid, tredle

12.MIC TONE

It's including of the mic:bass, mid and treble

13.MUSIC TONE

It's including of the music:bass,mid,and treble

14.ECHO-LEVEL

Reverb volume control

15.MIC VOL

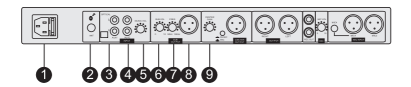
Turn the volume up/down of the microphone

16.MUSIC VOL

Turn the volume up/down of the music.

17.POWER

switch



1.AC input (including of T2. 5AL250V)

This product use in the alternating currents of 220V/50HZ before you make sure the voltage please plugged in or connected to a power source Use only the specified fuse when replacing the fuse be sure to use only afuse of the same rating(ampere rating)

2.ANT

Bluetooth antenna interface(2.4G)

3.OPTICAL

Optical dirgital audio input

4.LINE INPUT

2 channel selection

5.MUSIC VOL

Turn the volume up/down of the music.

6.SUB VOL

It uses to control the bass VOL

7.FREQ

It is used to control the frequency of the bass(50Hz-250Hz)

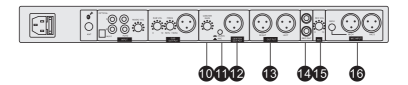
8.SUB OUTPUT

To adjust the super bass loudspeaker to make the effect of the bass more strong. When the MIC have signal it will be cut off.

9.CENTER GAIN

To adjust the center VOL

The name and the function of the front board



10.MUSIC/MIC

Switch between music and MIC signal CENTER

11.CENTER OUTPUT

Intermediate speaker signal output, connected with active mid speaker, to increase the fullness of sound field

12.OUTPUT

To adjust the right way, left way and the center way of the speaker

13.REC OUT

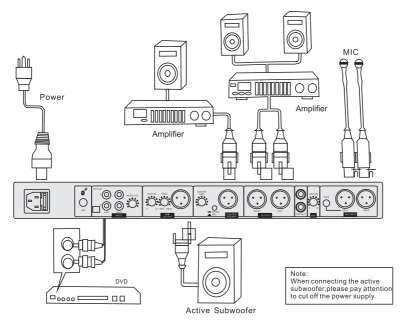
Audio signal output terminal

14.MIC VOL

Turn the volume up/down of the microphone

15.MIC INPUT 3 CHANNELS

3 channel of mic input(MIC3/4)



Technical Date The seification and function can change by our factory change.

THD	(1KHZ,3dB)	0.03%	BASS	±6dB (100Hz)
SENSITIVITY	MIC	6mv/4kΩ	MID	±3dB (1KHz)
	AUX	280mv/30k Ω	TREBLE	±10dB (10KHz)
FREQUENCY RESPONSE	MIC	40Hz-15KHz+1/-6dB	EFFECT	DOUBLEECHO
	MUSIC	20Hz-20KHz+8/-3dB	OUTPUT LEVEL	2.8v/ k Ω
TONE			VOLTAGE	AC 18V x 2800 mA
MUSIC	BASS	±10dB (100Hz)	ELECTRICAL POWER	AC 220V x 240V 50Hz
	MID	±6dB (1KHz)	POWER	25W
	TREBLE	±10dB (10KHz)	DIMESIONS	482(L)x47 (H) x163(W)
MIC	BASS	±10dB (100KHz)	NET WEIGHT	2. 1KG
	MID	±6dB (1KHz)	GROSS WEIGHT	2. 5KG
	TREBLE	±10dB (10KHz)		

FOREWORDS

Thank you for your purchase this goods!Please read this instructions before you use product.to use more convenient and give full play to the role of this product,please read carefully before using the instructions and master the specific method of operation,when you read it over,please keep good this instructions



Avoid opening the cover or back



Protect voltage line



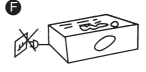
Please put on this nuit in The windy place avoid direct sunshine and nearing heater



Avoid covering vents



Avoid metals dropping in the unit



Be sure to set the line voltage AC220V/50Hz

WARNING

To reduce the risk of fire or electric shock, do not expose this unit to rain or moisture.