

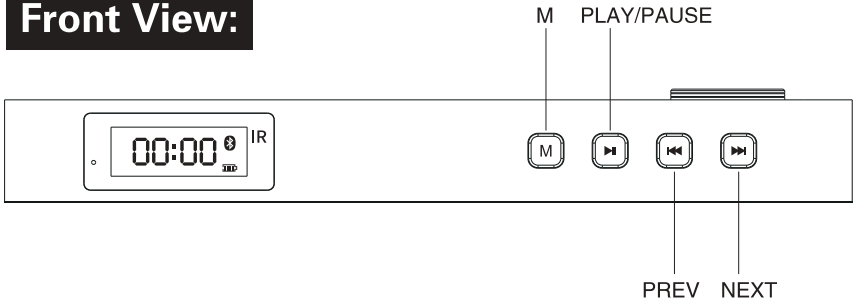
# Portable PA System

## User Manual & Instructions



T 9

## Front View:



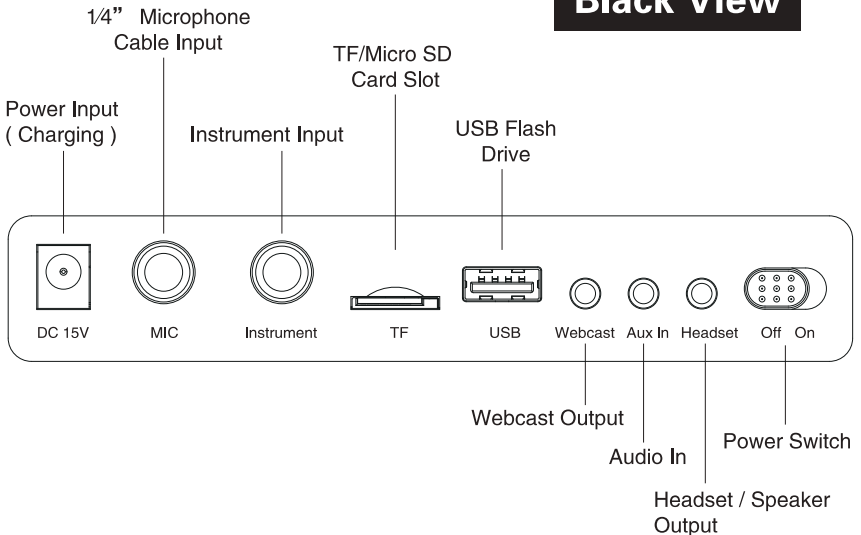
**M** : Source Selection for UHF Microphone, AUX In, Bluetooth, TF/Micro SD, USB Flash Drive; **Under UHF Mode**, Long Press 3s to Enter Pairing Status with A Voice Prompt: UHF Waiting for Connection;)

**Play/Pause** : In Audio Playing Mode, Press To Pause, Press Again To Play;

**Previous** : Press To Select Previous;

**Next** : Press To Select Next;

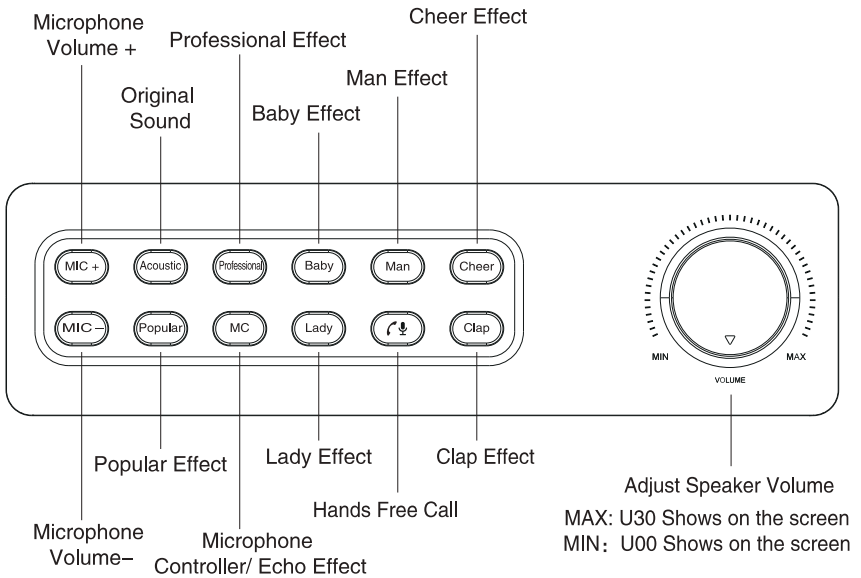
## Black View



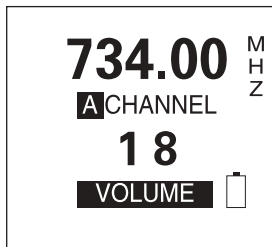
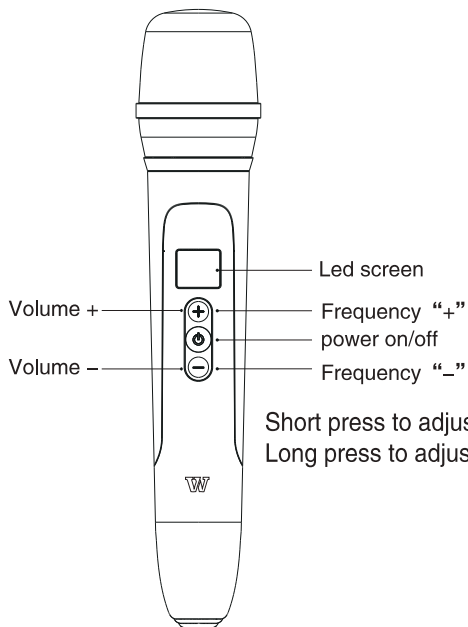
## Common Function Instructions:

- MIC: Support 1/4” Microphone Cable Input;
- USB Port: Support a USB Flash Drive, Maximum Up To 32G (MP3 WAV WMA);
- TF Card Slot: Support TF/Micro SD Cards, Maximum Up To 32G (MP3 WAV WMA);
- Audio In: Support 3.5mm Audio Cable Input;
- Webcast: Refer To Page 5;
- Headset / Speaker Output: Refer To Page 5;

## Top View

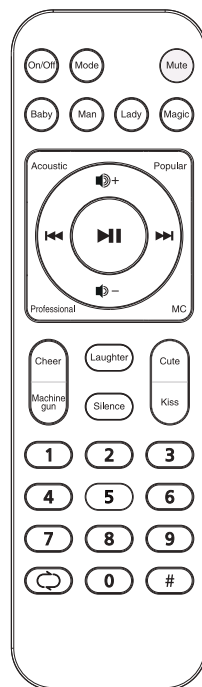


# UHF Wireless Microphone



Short press to adjust frequency  
Long press to adjust volume

## Remote Function



## MODES

initial

00:00

TF/micro SD card

SD

mic input only

UHF

bluetooth

BLUE

USB flash drive


USB

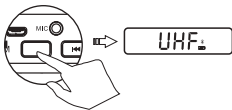
audio cable input

AUX LINE

Press **M** to change mode

## How to Connect UHF Microphone to the PA Speaker

- 1 Turn on PA speaker with power switch on the black of control panel: “
- 3 Long press M button again for 3 seconds to enter UHF pairing mode with voice prompt: “UHF is waiting for connection...” ,

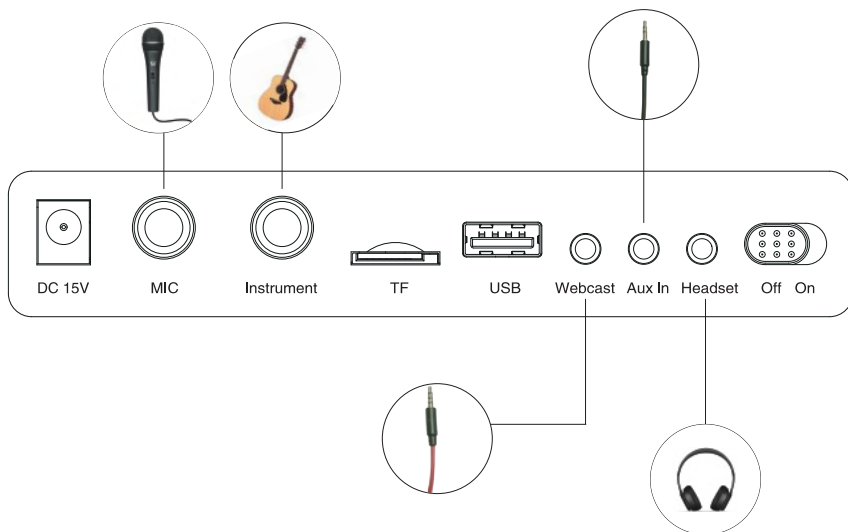


- 4 Turn on UHF microphone by pressing power switch;
- 5 Press mic power switch button 3 times rapidly;
- 6 When the frequency on the mic screen flashing, you should hear the voice prompt: “UHF is connected!” which means pairing was successful;

## Friendly Reminder :

- Please strictly follow the above steps, especially the second and third steps;

# How to Do A Live Stream :



- 1 Pair UHF wireless microphone to speaker; or you could plug wired 1/4” microphone included to MIC jack;
- 2 Connect **RED** cable end into webcast jack, another end into your phone or computer for live stream; If you sing and would like have accompaniment, then connect **BLACK** cable end into AUX in jack, another end into your phone or speaker ( optional connect );
- 3 Or you could connect bluetooth from phone to get music accompaniment;
- 4 Plug headset/earphone/headphone into headset jack, then you could hear what you said and music play;

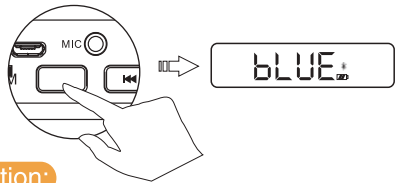
## Friendly Reminder :

- Please read the structure diagram above carefully before do a live webcast;
- Idea for Youtube, Karaoke, Audio Performance etc, Support A Variety of Mainstream Live Software;

### How to Connect Bluetooth ?.....

- 1 Click **M** to switch to Bluetooth mode with a screen shows **BLUE** , and there will be voice prompts:

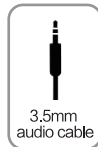
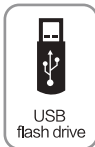
Bluetooth is waiting for connection;



- 2 Turn on Bluetooth device and search named “T9” to pair.

### Music Play

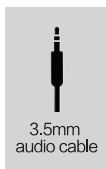
Supports:



Refer to

**MODES**

## How to Play Aux



plug the 3.5mm audio cable into the AUX hole.



connect to any device with 3.5mm audio output



Audio Format supported:

MP3

WAV

WMA

APE

FLAC

## How to Play USB drive or TF card

Just connect a USB drive or TF card, then speaker will play music automatically. Please make sure your USB or TF card have music files.



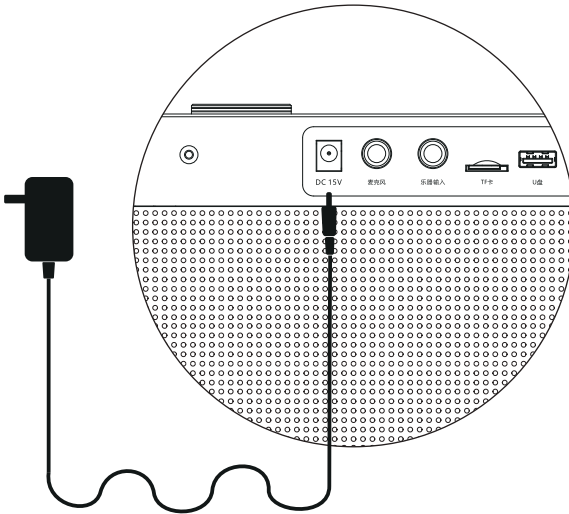
USB  
flash drive



micro  
SD card



# HOW TO CHARGING & MAINTAINING SPEAKER

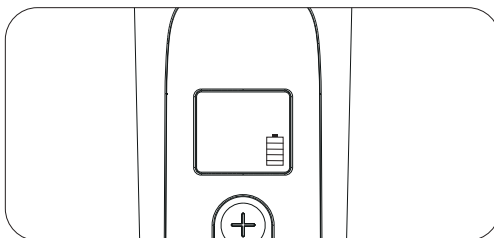


## Please note:



- 1 Use the included 15V AC power adapter to charge the speaker internal rechargeable battery.
- 2 Plug adapter into 110~240 AC outlet. connect the cable end into the DC 15V power input on black control panel of PA speaker system.
- 3 It will normally take 6–8 hours to fully charge the battery if it is lower at 0% strength.
- 4 Battery status: there are 4 battery strength indicator bars on the LED screen on the front of the PA speaker system unit, each bar represents 25% of the total battery strength.
- 5 When charging is required, a voice prompt will indicate, “low battery, please charge.” the battery indicator will blink while charging. It will stop blinking when battery is fully charged.

- 6 Recharge the battery within 48 hours of “low battery” voice prompt. In order to extend the life of the internal battery, please charge it regularly even if system is not being used.
- 7 It is suggested that you charge the internal battery an additional 1–2 hour safter fully charged to extend its life.
- 8 Please DO NOT over charge the battery by leaving the system plugged in continuously. This will reduce the life of the internal rechargeable battery and could cause over heating.

## HOW TO CHARGING UHF MICROPHONE



### Please note:

- 1 Use the included 5V AC power adapter to charge the wireless microphone internal rechargeable battery.
- 2 Plug adapter into 110~240 AC outlet. connect the cable end into the microphone.
- 3 It will normally take 4–5 hours to fully charge the battery if it is lowe rat 0% strength.
- 4 Battery Status: sufficient battery power with “” Indication showed on screen; it’ s low battery with “” indication showed on screen.
- 5 It is suggested that you charge the internal battery an additional 1–2 hours after fully charged to extend its life.

- 6** Please DO NOT over charge the battery by leaving the system plugged in continuously. This will reduce the life of the internal rechargeable battery and could cause over heating.

## Troubleshooting Guidelines

PROBLEM	POSSIBLE REASONS	WHAT TO DO
Power switch is on, but there is no sound coming from the PA speaker system	1. PA Speaker internal rechargeable battery is dead	Recharge battery using (DC 15V) power adapter. See page 8.
	2. No Audio input	Audio file from Bluetooth, USB or TF/MicroSD Card may be corrupt. Try playing with a different file, card or song.
	3. Volume is turned down	Adjust Master Volume level using VOLUME knob. See page 2.
Sound is distorted coming from PA speaker system	1. Volume is turned up to high	Adjust Master and/or Microphone volume levels with the VOLUME and MIC knobs. See page 2.
	2. Speaker is "blown" and needs repair or replacement	Please contact us for Maintenance. See page 11 for technical service/re pair contact information.
No Sound from the PA Speaker System when using Karaoke function and/or Microphone(s)	1. Wired Microphone is not connected properly	Insert wired microphone cable into 1/4" Microphone Cable Input. See page 1
	2. Wired Microphone not switched to ON setting	If wired microphone has on/off switch, turn to ON setting.
	3. MIC Volume is not turned up high enough	Adjust the microphone volume level with the MIC knob. See page 2
	4. UHF Microphone(s) not connected/paired	Properly connect/pair the UHF microphone(s). See page 4.
	5. UHF Microphone(s) battery is low or dead	Replace recharge the UHF Microphone(s). See page 9.
UHF Wireless Microphone(s) pairing is unsuccessful	1. Speaker enter UHF mode but forget to long press UHF button again to enter pairing status	Perform step 3 strictly after step 2. see page 4
	2. Not press switch power on the mic Rapidly for 3 times	Please press rapidly for 3 times instead of slowly press, see page 4

## Package included:

- 1\* Bluetooth speaker
- 1\* U30 UHF microphone
- 1\* S7 wired microphone
- 1\* Red aux cable for webcast
- 1\* Black aux cable
- 1\* USB cable
- 1\* 15V-2A adapter for machine
- 1\* 5V-1A U5 wireless mic



### After-sale service

---

WinBridge provide one year warranty and lifetime technical support.

 [info@winbridgepower.com](mailto:info@winbridgepower.com)



Please be confident that Seller support is just a mail away from you in case you find any difficulty. Kindly do not hesitate to write back to us if you need any clarification or any kind of support. <http://www.winbridgepower.com>

---