

Karaoke Machine



User Manual

Specifications

- Output Power: 30W
- Drive Unit: 6.5Inch Subwoofer & 2Inch Tweeter*2
- Wireless Version: V5.3
- Wireless Name : C-TWS
- Battery Capacity: 4000mAh(3.7V)
- Power Input: DC 5V == 2A
- Battery Charging Time: about 5-6 Hours
- Play Time: about 4-5 Hours
- Wireless Range: 20m
- TF Card/ USB Reader Supported
- Product Dimension: L230mm * W140mm * H280mm
- Product Weight: 2300g

Above is the Lab test data, the actual use time may differ by environment and use habits, for reference only.

Package

Karaoke Machine x1

Wireless Microphone x2

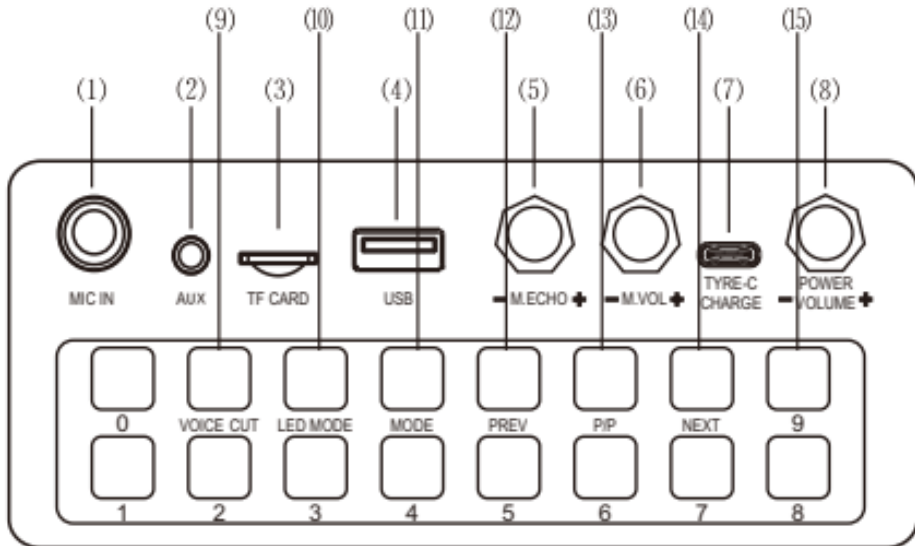
Hand belt x1

Charge Cable x2

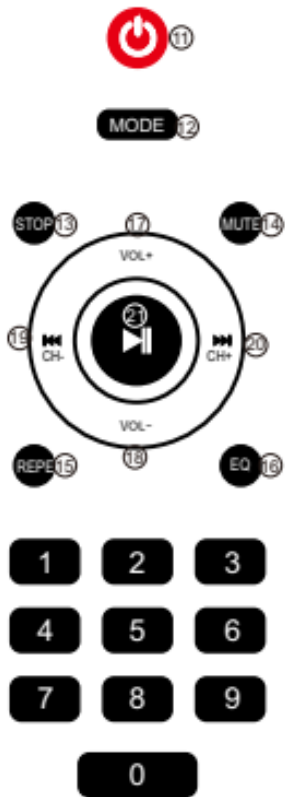
3.5mm AUX Cable x1

Remote Control x1

User Manual x1



- (1) Microphone Input
- (2) AUX 3.5mm Jack
- (3) TF Card Slot
- (4) USB Port
- (5) Microphone Reverb Adjustment
- (6) Microphone Volume
- (7) TYPE-C Charging Port
- (8) Power Switch/Main Volume
- (9) Voice Cut
- (10) LED Mode
- (11) Mode: Bluetooth/AUX/FM
- (12) Previous Track
- (13) Pause/Play (Note1. Long press for TWS
2. In FM mode, press to adjust the channel)
- (14) Next Track
- (15) Number Key 0-9 and Funny Sound Effects
(Note: Long press for funny sound effects)



- (1) Scorn
- (2) Awkwardness
- (3) Mwah
- (4) Gunshot
- (5) Laughter
- (6) Applause
- (7) Blow a kiss
- (8) Cheer
- (9) Female Pop
- (0) Super-duper
- (11) On/Off
- (12) Mode
- (13) STOP
- (14) MUTE
- (15) REPEAT
- (16) EQ: Pitch Change,
Rock Mode, Pop Mode
- (17) Main Volume +
- (18) Main Volume -
- (19) Previous / Fast Retreat
- (20) Next Song / Fast Forward
- (21) Pause /Play

Specifications of Microphone

- Battery Capacity: 600mAh(3.7V)
- Battery Charging Time: about 2 Hours
- Play Time: about 4-5 Hours
- Wireless Range: 25m



- ① LED Display
- ② Charging Led: Shows RED light when charging, and turn off when full charged
- ③ Turn ON/OFF Button

Low Power Indicator

When the battery is less than 10%, the machine will have a "Low Battery" voice prompt, when the amount is less than 5%, it will automatically shut down;

Note: If the battery is undervoltage, please charge the battery within 48 hours. If the battery is not working for a long time, it is necessary to keep the power, otherwise it may cause battery damage.

Charging Function

- A: Insert the USB end of the adapter charging cable into the 5V adapter, and insert the DC headend into the DC motherboard. When charging, the indicator light on the function panel shows that it is charging;
- B: After the battery is full, the indicator light is turned off and the charging is completed.
- C: Charging input: DC5V ~~---~~ 2A

TWS Function

- A: Two machines, when long pressing the P/P key simultaneously, interconnect automatically, allowing you to enjoy the surround stereo sound.
- B: Press MODE key to disconnect.

No-Hassle Fast Refund/Replacement

We issue immediate refund or replacement from our end when you request it any time for any reason. You just tell us, we take care of the rest.

Just contact dftrt_service2024@163.com our after-sales team will work hard to put smile back on your face.

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