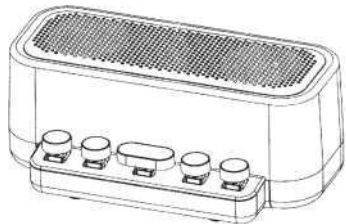


## Operation Manual



Before operating this unit, please read this manual carefully and keep it for future reference.

### Product Features

1. Support Wireless music playback
2. Support Wireless reconnection function
3. Support lighting control of different colors
4. Support TF card, U disk, FM
5. Support TF card capacity not exceeding 32G

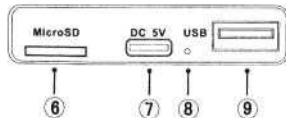
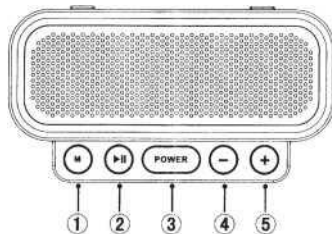
### Specifications

1. Product parameters:
2. Maximum output power: 5W\*2
3. Product size: about L200XW115XH82mm
4. Rated voltage DC 3. 7V
5. Wireless frequency 2.4GHz
6. Charging voltage DV-5V 1A
7. Charging time 3±0.5 hours
8. Audio playback time at moderate volume is about 6 hours Audio

### Charge:

1. The Mrico USB interface is connected to an external 5V/1A charger. When charging, the red indicator light will light up at the MIC hole.
  2. This machine has a built-in rechargeable ion battery, please charge it before use.
- Note: When the device is turned off, it takes about 3 hours to fully charge, and when it is in working mode, it takes about 6 hours to fully charge. (When fully charged, the MIC hole position still displays red)

### Function Overview



### Key Description:

1. (M) Model key :BT/radio/ TF card/USB
2. (MI): Play/Pause , Short press click will search for channels in the radio state
3. Long press : POWER : ON/OFF;  
Short press: change led light color
4. (-)Long press :Volume-,Short press: The last song/ The last channel in the radio state
5. (+) Long press :Volume+.Short press:The next song /The next channel,in the radio state
6. (MicroSD)TF card slot
7. Charging port DC-5V
8. Charging indicator/USB charging
9. USB driver music playing optional

### What's Included

- Wireless Speaker\* 1
- Micro USB Charging Cable\*1
- User Manual\*1

### Operating instructions :

1. Open power key enter to the wireless connection mode, please connect with mobile phone device,wireless pairing name : **YHD-Z6 !**
2. Open the speaker again: automatically search the last connection to the wireless device, if searching the last device more than 10 seconds, will exit the connection status.If it is found that the last connection to the bluetooth device, automatically connect
3. press the (Mode) key to enter the BT radio/TF card mode conversion
4. In radio mode, press HI this key to search channels .will store the channels after searching .press -/ + this key to choose the last / the next channels selection
5. After wireless connection, Can transfer the music of the mobile , through the button control the music like the last/next song, volume +/- volume - ,pause/play , such as action, specific see key definitions.
6. light control: Press the Button (POWER) to change the color display of the light when the unit is turned on at any mode.

## FCC WARNING

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.

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.