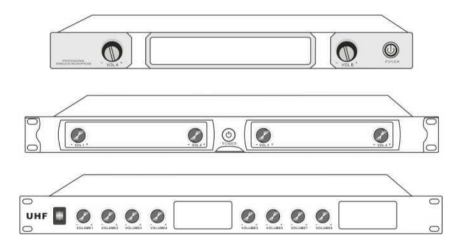
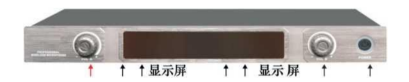
U段调频使用说明书

U-SECTION FM INSTRUCTION MANUAL



[UHF: Channel high-end wireless microphone: UHFTechnical parameters and how to use]

receiver: 540-599.5channel channels high frequency optional,
Automatic wireless 1D code reception use, Use a distance of 50 to
100 meters to see the environment to determine, The same frequency
is separated by 5 meters to 10 meters, and more than 10 meters can
also be used a same frequency, 1D code tracking: Exclusive use for
special planes, non-interference on the same frequency; 《Optional
two-antenna reception, or four-antenna enhanced reception
information》 Audio output: have MIC:public 6.3 socket: Independent



audio output card A-B] The panel has volume adjustment .

transmitter microphone: The microphone is divided into A microphone:

J参考图

音量: A B Voume B microphone power switch

IR ▼Press button to select channel, Wireless data automatically to the LED display, battery display screen, Automatically connect with the ID receiver within 3 seconds of power on use; After the microphone is turned on, choose to connect to the receiver …



transmitter microphone: The microphone is divided into four microphone marks A, B, C and D.: IR ∇ Press button to select channel, Wireless data automatically uses LED display for upper frequency, battery display screen. Automatically scan and track the ID code within 3 seconds of opening the microphone, and the receiver is connected to use; After the microphone is turned on, select the frequency for 1 second to receive and connect to the receiver …

[Use the connection method]

- «1»: Open the package, receive the antenna accessories on the machine card: use the following connections: Voltage DC: 6V-13V/500mA
- «2»: Turn your audio device volume down to the lowest level; The wireless microphone receiver is plugged into the audio cable (about 1.2 meters of audio cable, one end of which is connected to the socket of the wireless microphone receiver; One end is connected to the MIC jack of the audio equipment; connect the power supply and turn it on 。
- «3»: There is a touch switch under the battery display on the microphone. Press it to open the microphone. The microphone has an IR position. The touch switch button is the frequency selection button.
 - «4»: Turn on the microphone, the microphone will be automatically detected within 3 seconds to 5 seconds, and the signal RF light will be on when the receiver is connected.
 - 《5»: Each set of machines is for the use of locked special-purpose



【手持:参考图 tl

microphones from the factory, and can also be used in multiple sets ...

[UD lock code / code operation]

- 1. Turn off the receiver first , 【When the wireless microphone is turned off, press and hold the frequency selection key, and press the switch key again. 】; After the display flashes for about 2 seconds, release the two buttons, and then turn on the power switch of the receiver. At this time, the wireless microphone receiving "RF" indicator on the receiver panel will flash 4 times, and then press the wireless microphone frequency selection button to complete Code pairing; the receiver wireless microphone <<RF> indicator light is on, indicating that the lock code is successfully paired 。
- 2. After the code is locked/paired, the current wireless microphone and the receiver become a unique pairing. After that, even if there are multiple receivers with the same frequency or devices with the same frequency, there will be no crosstalk or interference. •

[Factory reset operation]

When the microphone and the receiver cannot be connected to the signal due to misoperation and other reasons, it can be restored to the factory state through the reset setting. •

The operation is as follows: Turn on the power switch of the wireless microphone receiver first. In the case of not installing the battery, press the [Microphone's frequency selection key; hold], then 2 seconds after installing the battery, release the frequency selection key after 2 seconds; the microphone will be restored to the factory settings. [Meetings, lapel clips are also the same operation method...] Later ... [Restart the ID lock code operation]

U-band FM one-to-two frequency point

540.0-599.50 MHz		

UHF WIRELESS MICREOPHONE

- •本厂拥有对本手册的最终解释权
- •保留修改本手册的权利, 恕不另行通知
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- •制造商保留在未事先通知的情况下对技术产品规格进行修改的权利

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

The devices has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition without estriction