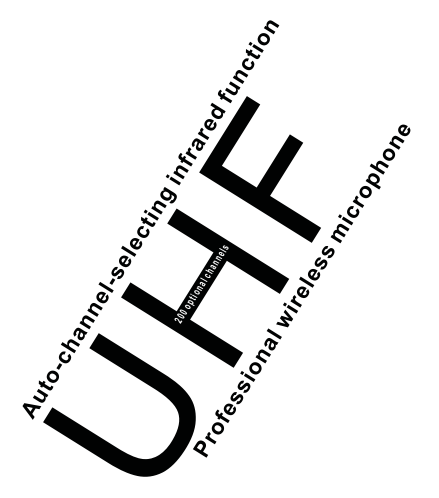
Product: Wireless Microphone

Model: SNT-800





Professional Wireless Microphone
USER GUIDE

# Auto-channel-selecting infrared function

Professional wireless microphone with optional multi-channel

manual

Thankfulness on purchazing our products. Please read this user guide carefully before using, just to ensure the microphonecould be perfouned optimally

### **Profile**

Welcome to our company! we professionally produce UHF with 200-channel function wireless microphone. They are adopted multichannel synthetic technology of DPLL (digital phase-locked loop), and pilotone technology. Within 50-meter frequency band, preset 200 channels, and then utilize infrared to select channel and the system may pair every of them and set automatically. In this case, any microphone in the system wold match the channel of the receivers in the system. Especially suitable for the occasion with several sets being used simultaneously.

#### **Technology specification**

**System Parameter:** 

work frequency: 640-689.75MHz modulation mode: broadband FM

 $\begin{array}{lll} \text{channels} & 200 \\ \text{channel frequency:} & 250 \text{KHz} \\ \text{Frequency stability:} & \pm 0.005\% \\ \text{dynamic bound:} & 100 \text{dB} \\ \text{max excursion:} & \pm 45 \text{KHz} \\ \end{array}$ 

frequency response:  $60Hz-18KHz(3\pm dB)$ 

S/N >105dB T.H.D ≤0.5%

operation distarce: about 100m (under the situation of no interruption

-10℃--+50℃

working environment

temperature:

Receiving machine index:

receiving machine mode: superheterodyhe IF 110MHz, 10.7MHz

antenna receive: BNC/50  $\Omega$ 

sensitivitire: 12dBuV (80dB S/N)

 $\begin{array}{ll} \text{sensitivitive adjustable rang:} & 12\text{-}32\text{dBuV} \\ \text{erratic control:} & \geqslant 75\text{dB} \\ \text{max output frequency} & +10\text{ dBV} \end{array}$ 

Transmitter index:

antenna: hand microphone has on in built helix

antenna transmitter 1/4 ware-lergh

flagelliform antenna

output frequency: max frequency 30mw; min frequency 3mw

erratic control: -60dB

power supply: 2 1.5V alkaline batteries

battery vitality: about 10 hours under normal frequency

transmittion, about 15 hours under low

frequency transmittion.

Situation	Solution
No voice; (situation: the receiving machine RF display can not come on)	Check the transmitter and the receiving machine, see whether it is on the play of "ON" Check whether the "negativre" and the "positive" pole of the battery is confusing. Check the connecting solution of the receiving machine and the aerial.  Make sure that there is no block betwee the aerial and the transmitter.
No voice; (situation: RF display is nomal; AF display is nomal)	Check whether the voice re knob of the receiving machine is on the lowest place.  Check whether the connecting between the loudspeakers of the receiving machine are nomal.
No voice; (situation: RF display is nomal; AF display is un-nomal)	Check whether the power of the transmitter is open     Exchange the mike of the transmitter when it is necessary
Put through the transmitter, there is some noise or some interruption noise in the receiving signal	<ul> <li>Check whether the battery is tight enough.</li> <li>Eliminate the RF source of the disturbance rearby.</li> <li>Check the connecting situotion, if using githar or other mascial insturment.</li> <li>If both of the transmitters are using the same frequency, check it and close one lof them.</li> <li>Maybe thesignal is too infirmness, adjust the place of the antenna more it as near the transmitter as possible.</li> <li>Replace other channel.</li> </ul>
There is some noise, after closing the transmitter.	Adjust the sensitivity button of the transmitter; the "SQ" button. Eliminate source of noise of RF. Adjust the place of the receiving machine or the place of the antenna over again
While the showplace is moving. the voice from the transmitter may get lost sometimes.	Adjust the sensitivity button of the transmitter; the "SQ" button.  Locate the receiving machine over again and hare the "on-show" experiment, obserre the RF display.  If you find some voice lost, tag the point and avoid this point when performing.
Can not open the transmitter	Change the battery of the transmitter.

Welcome and thank you for purchazing our wireless microphone system! With years experience to producing wireless microphone system, our crews are confident to say we are the expert of manufacturing wireless microphone system. Our products are suitable for KTV room, karaoke stage and also school, showplace, stadium, and so on. Our products are convenient to operate, and of stably great quality. So they are widely favoured by our customers We promise highly of first class quality, and also first class service. Our professional technician crew is always ready to help you with any technical questions!

## Warning: Beware of electric shock fine; machine must be kept away humid conditions!



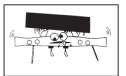


strictly readers are told

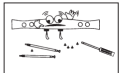
- 1. read the user guide-read carefully about safety and manipulation requests.
- 2. keep the manipulation introductions-please keep this manual for further need of safety and manipulation requests.
- 3. beware of the warnings-please notice the warnings for the machine while operating.
- 4. follow the denotements-please follow the denotements while operating.
- 5. accessional devices-only accessional devices from original producers of the machine are required.
- 6. humidity cautions-keep the machine away from humid condictions.
- 7. aeration-please keep the machine in well ventilated conditions at all time, there should be at least 5cm clearance around the device.
- 8. heat source-please keep the devices away from heat sources, including, radiator, heater, stove, etc.
- 9. power supply-please utilize the labelled voltage on the device.
- 10. no exposed fire should be on the device e.g. flaming candles.
- 11. please do not litter the batteries, dispose them into the appointed place when they are fully used.
- 12. no liquid or weights should be on the device, no water dripping or splashing onto lin to the device.
- 13. the device is also suitable in torvied zone, and variable zone.

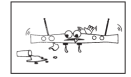












do not operate our baby of the situations as above! Only professionals can disassemble and assemble the system!

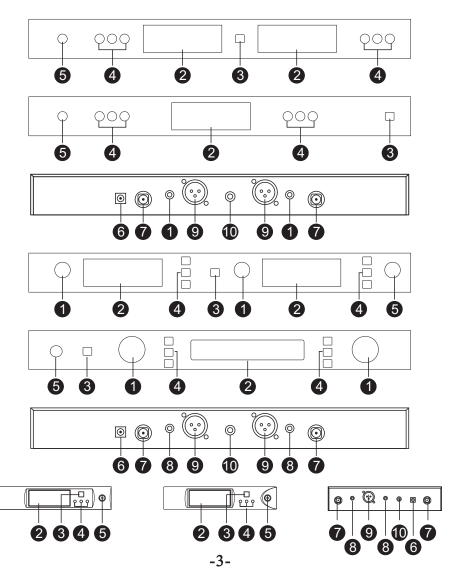
#### The are components in the wireless sound conducting system as below:

- One wireless dual-channel RF receiver.
- two wireless microphones. there are from ways to choose (demonstrated by "system configuration" below)
- two removable atennas.

#### System configuration

- three ways to configure microphone
- two hand-microphones
- One hand-microphone and lapel mike sender is optional fro headset microphone

#### introductions for the wireless receiver



#### **Operation method and attentions**

#### **Operation method:**

- 1.Connect the audio system well;
- 2. Set the volume of the receiving machine and the loudspeaker to mix;
- 3. Turn on the power of the audio system from backing stage to backward stage;
- 4. Trun on the power of the transmitter;
- 5. Adjust the audio effect of the audio system: firstly, adjust the volume of the receiving machine to the middle point, turn on the microphone, talk directly forward the microphone, fit the volume secondly, adjust the tone, volume controller carefully and make the voice clear, the volume suitable. Hdd the phone and hare the "on show" proless;
- 6. If the wireless receiving machine system has some problems. Please reference this funcation hare troubleshooting and solve the problem. If the problem is not in the troubleshooting. Please onse the professional to sowe it or hegotiate with the franchiser;
- 7. After using, please turn off the power of the transmitter, than turn off the power of al. I the owdio system from backing stage word backword stage.

#### Attentions:

- The erect location of the antenna effect the leleption effect of the leceivting machine directly, so take attention to the installation method. If is the most important principle that keep the distance between the microphone and the leceiving machine shortest.
- 2. Avoid putting the receiving machine hear the computer or other equipment which can produce RF signal.
- 3. Avoid putting the receiving machine in the orlop of the DB, exclude the installation antenna from distance.
- 4. This receiving machine system can fill 200 microphone at the same time, and it could not disturb each other. If need to be adjusted different channels by professional.
- 5. When some wireless systems are used at the same time, pleas take attention to the setting of "SQ" of the receiving machine. The lower the sensitive is the shorter the capacity of disturbance could be! It is better that the transmit phone is short. It can save the electronic and decrease the jamming at the same time.

#### Lapel transmitter funcation

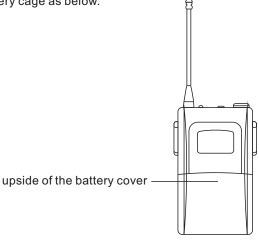
- 7. infrared channel-selecting window; work in the "SET" button of the receiving machine, set the channel number to the tronsmitter.
- 8. battery holder: 2 1.5V alkaline batteries
- 9. funcation setting button: induding two "up" "down" chosing buttons and one menu selection.
- 10. :high low frequency emission changing button.

#### \* Lapel transmitter operational guidance

operation method is the same as the handheld transmitter's. It also has "high" and "low" frequency changing funcation.

#### \* The batteries installation of lapel transmitter

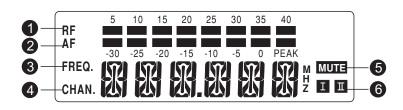
1. press both sides of the battery cover lightly and slide out, than you can open the battery cage as below.



- 2. Put into 2 new 5 1.5V alkaline battery please ensure the battery polarities are well-set cfollow the polarity gaidance in the battery hdder
- Put on the battery cage cover.(caution: please take out the batteries in the transmitter, if you willnot use the system for lang time)

- 1. Volume knob
- 2. LED displanyer: channel, mute, receive-channel frequency, radio frequency, etc
- 3. infrared channel-select window: send the channel parametre to the transmitter, working in "SET" button
- 4. three function keys: pree "SET",go to circular-selection menu, pree " ▲ " " ▼ " to change the menu state, press "SET" again to activate the setting.
- 5. Power on-off: Press the on-off, till LCD shows on the on-off 3sec. again, LCD shows off, for the Power is off
- 6. power socket: DC 12V 500mA power inputs socket, central electrode of the socket connects to positive pole.
- 7. antenna jack
- 8.noise elimination control: counter clock wisely, to turn down receive-sensitivity, zoom in receive-distance, but strengthen anti-jamming function, rice versa.
- 9. audio balance out: suitable for long-distance connection, capable to knock down the noise caused by line-connection.
- 10. audio mix out: send out one mixed signal by two.

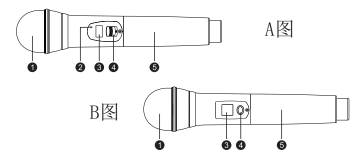
#### Introduction for the LCD of the receiver



- 1. 8-level RF display: signal strength of the receiving frequency
- 2. 8-level AF display: signal strength of the audio frequency
- 3. frequency menu display: when the indicator is on, current service frequency is show by the last 6 digits
- 4. channel menu display: when the indicator is on, current service channel is shown.
- 5. mute display: when the indicator is on, frequency signal is not received.
- 6. channel display: dynamic display for the current auto-selected atenna channel, shows channel A, means channel B.

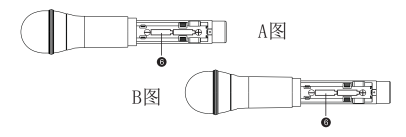
#### Specifications of the hand mike

#### Introduction for the hand microphone



- 1. Sound receiver: steel netting and sound head module
- 2. Lnfrared channel selecting window: send the channel parameter to transmitter, working in the "SET" key of the receiver
- 3. LCD: service channel and battery
- 4. 3-step on-off: turned-off goes downwards, mute stays middle, turned-on goes upward.

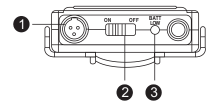
Caution: if you want the microphone works mute during in use, had better set the switch at middle rather than turning off, Switch downwards to turn off after use.



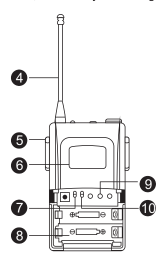
- 5. pipe body: out built batteries, emission circuit board, inbuilt transmitting antenna after body
- 6. battery cage: 2 1.5V alkaline batteries (please take off the batteries, not in use for a long time time)

Caution: case of several products being used in KV room, lower frequency is recommtnded, less battery using and weaker radio-jamming)

#### Introduction of the lapel mike



- 1. input socket
- 2. power on-off: "ON" means power on, "OFF" means power off
- 3.indicator: when the switch goes to "ON", the indicator sparkles for once, which means the battery works wen, if it has no flare, the battery is empty, or not yet well-set. If the indicator is on at all time, the battery is running out.



- 4. transmitting antenna: 1/4 wave lengh flagelliform antenna.
- 5. clip: fix the mini mike some where on waist-side, can be revolved by  $180^{\circ}$ .
- 6. LCD: current service channel and battery volume.

# Receiving machine channel -selecting and other special functions of the the receiver.

#### \* switch frequency display to channel display

- turn on the powder of the receiving machine: press the powder button the LCD light is bright.
- 2. Press "SET" continu ously for tuile. Show it picture 4
- 3. Press " ▼ " button, appear "picture 3" and flash
- 4. Press" SET" to ensure, press it again and than it will leture to the situation of frequency display.

#### \* lock the choosen channel

This locked funcation can be used when the leceiving machine is adjusted. when the locked funcation is on, hte three funcation buttoin in the leceiving machine ponel would be locked, in order to prevent inonprofessional presons mistake work.

#### Operortion steps below:

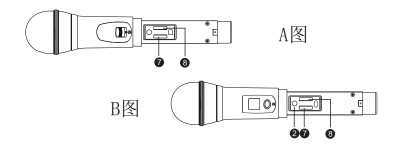
- 1. turn on the power of receiving mochine: press the power button, LCD light is bright.
- 2. Press "SET" continuously for three times, appear picture 7
- 3. Press the " \( \bigcap \) " button to ensure and finish the fucation of locked channel.

#### \* turn off the locked funcation

- turn on the powder of the receiving machine: press the powder button and LCD light is bright
- 2. Press "SET" button for once, appear picture 8
- 3. Press " ▼ " button, appear picture T and flash
- 4. Press" SET" to ensure, finish the funlation of unlocking.



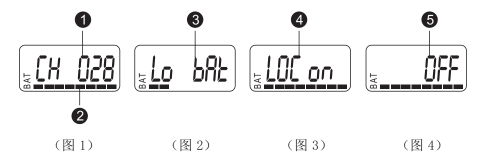




- 7. high-low RF switch (located inside the battery cage)
- 8. lock key (located in battery cage): used to lock the power on-off switch upwards go to "ON", at the time outside power switch shaos off, the microphone is still working at mute, but the transmitting mike remains transmitting state.

Caution: This switch is available to keeping non-professional from shutting down the mike by mistake channing in use (because unexpected turned-off causes 2-3 sec delay)

#### Introduction of hand mike LCD



- 1. channel display: current service channel
- 2. 8-level battery volume display: when the last 2-level starts displaying, full battery is required.
- 3. please put on full-changed battery when display as pic 2.
- 4. when lock key is on with power switch off, display, as pic 3, which means transmitter is locked, mute function is on while power off

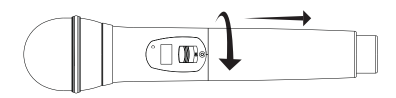
#### Specifications of the hand mike

#### manual for handheld transmitter

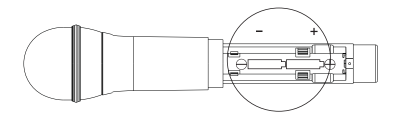
channel battery volume. If service channel needs to change, receiver's channel should be changed firstly. then aim up the infrared windows of transmitter and receiver, and then operate channel-selecting by hitting "SET" in receiver, klew channel para meters will be sent to the transmitter.

#### manual for handheld transmitter

1. hold the column on upside, press the battery cover on upside, which is found right below the sphere protect-net slide down the battery cover, the battery cage will expose.



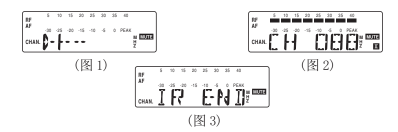
 $2. \ Put \ two \ new \ 1.5 V \ alkaline \ battery \ on. \ make \ sure \ polarities \ are \ well \ set$ 



Caution: do not misset polarities, it may alamage internal electronic components of transmitter

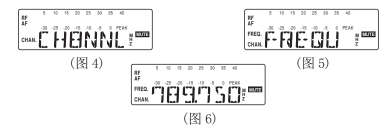
#### select channel autometically with infrared

- 1. turn on the receiver: press the power on-off and hold on till LCD lights up.
- select channel (or frequency) by pressing " ▲ " or " ▼ "then press "SET" to ensure the selection.
- 3. turn on the mike, press "SET", LCD will display like pic 1, then aim the channel-selecting window of the mike of ACT 
  window of the receiver, till LCD displays like pic 2, channel is well-selected.
- display like pic 3, which means infrared is sent but not yet selected by any channel, so press "▲" to select channel one more time.



#### Switch channel display to frequency display

- 1. turn on the receiver: press the power on-off and hold on till LCD lights up.
- 2. press "SET" twice, display like pic 4.
- 3. press "▲", sparkle like pic 5.
- 4. press "SET" to ensure, press again, go back to frequency display state, like pic 6.



#### **FCC Statement**

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

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

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