

UHF 8-channel wireless microphone

system

User Manual

TS-358H

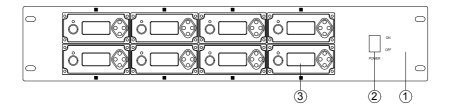
Before using the system, please read this manual first

Thank you for purchasing 8-channel wireless Microphone system. Before set up the system, read the manual carefully to understand each part of the system.

The 8-channel wireless microphone system consists of 8sets independent UHF receiver module with 100-frequency. It is designed for conference room, school, church and many other applications. To get your system up and running in just a few minutes, please follow the simple instructions in this manual. For more information, refer to the sections of this manual that applies to your needs.

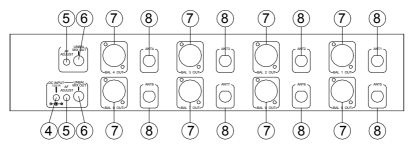
UHF 8-Channel Receiver





- ① Rack mountable kit
- 2 Power switch
- ③ UHF receiver module

View of Back Panel

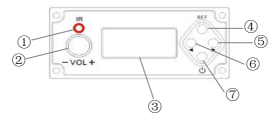


④Power Jack; DC12V /3A

- ⑤Trim level of audio of mix unbalanced output
- 6 Mixed output of unbalanced
- ⑦Independent audio balanced output:
- ⑧Independent antenna.

UHF Receiver Module: Features & Indicators

I. View of Front Panel



①ACT(Automatic Channel Targeting) transmission window. To make the easiest and fastest channel set up between the transmitter and receiver.

2 Volume Controller

③LCD Display shows Frequency/Channel, RF signals, Audio Signal strength, Squelch

(45) Function Keys: Press the key and hold for 2-3 seconds, then

the key is selected, Press "◀" or "▶" to select function, after the Function (frequency /channel/ Squelch) is selected press the SET key again to confirm it.

⑦Power Switch: Press power key for 2-3 seconds. The LCD dis play should light up or power off.

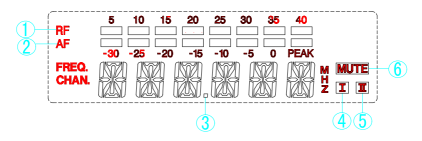
Squelch: Sensitivity Control sets sensitivity point at which the receiver should be on the LCD. This control is factory pre-set at: 0- 40dB from 5, 10, 15, 20, 25, 30, 35, 40, 45 dB position is to provide optimal operation in most applications. 40 dB position will decrease operating range.

II. Operation Each Receiver Module

1. Make sure that the transmitter is turned off before turning the receiver power on. Press the receiver power key, the LCD will glow and turn on. Then press "◀" or "▶"to choose function and channel, press SET key to confirm the set. Check RF and AF signal strength when the transmitter signal becomes noisy, weak or fails. Then press "◀" or "▶" to choose a clearer channel, press SET key to confirm.

2. Press and hold the power key for 3 seconds to turn the receiver off.

III. Operation of the LCD display



- ①RF bar indicators: 8-bar indicates the strength of radio frequency signal
- 2 AF bar indicators: 8-bar indicates the strength of audio signal
- ③When frequency shows: FREQU indicates the current working frequency
- ④When channel shows: CHANNL indicates the current working channel
- ⑤6-segment shows: frequency, channel and menu.

6 Mute sign shows that no RF signal is received.

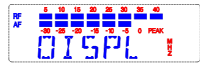
Press and hold "SET" key to choose or confirm. Press"◀" or "▶"key to change current frequency or channel then press "SET" key again to confirm it. Use "SET" key to confirm transmitter working status. Press and long hold the "◀" or "▶"for a fast move.

When the strength sign shows and the frequency is the same as shown on the transmitter, it means the pairing is done successfully.

LCD Display

A. Main Menu

Press "SET" key, the picture below will present on display first



After 2-3 seconds, one of two pictures below will present: it depends on last status before turning the system off. The CPU of receiver keeps last status in the memory, LCD displays what stored last time when the CPU was shut off.



You can select CHANNL or FREQU when press "◀" or "▶"key. It shows 0-99 digits when choose CHANNL; it shows real carrier frequency when you choose FREQU.

After your choice, Press "SET" key to confirm it, if you do not press SET to confirm it, the receiver will return to last status to work. The LCD will blink if no confirmation is made; this is to invite a confirmation. If you press SET key to confirm it, the LCD will stay firm.

B. How to adjust channel

Press "SET" key for 2-3 seconds, LCD will present, CH 001. Press "◄" or "▶" key to change current channel. Press "SET" key to confirm, but the receiver will return to last channel to work after indicator flash 2-3 seconds if not press "SET" key.



(The LCD will display one of the above depends on last status)

C. How to adjust frequency

Press "SET" key for 2-3 seconds; LCD will present 798.000. Press "◀" or "▶" key to change current work frequency, Press "SET" key to confirm, but the receiver will return to last state to work after indicator flash 2-3 seconds if not to press "SET" key.

D. System lock operation

Press "SET" key for 2-3 seconds, LCD will present as the following diagram.



After 2-3 seconds, LCD will change to one of the following diagrams.



It depends on the last status when LCD was turned to see which one is now.

If the LCD shows LOC ON, you can do nothing on the system, even you cannot power off the system. If it shows LOC OFF, you can make changes.

If it is in LOCK ON mode, press "SET" key for 2-3 seconds, then press "◀" or "▶" key to set to LOC OFF. You can change function at LOC OFF status. Unless press "SET" key to confirm it after changing function, otherwise receiver CPU keeps last status.

Trouble shootings:

Some problems and their solutions are identified in the table below.

Problem	Solution
LCD not glowing	Check for proper connection between
	power adapter and receiver
No RF signal	Check both transmitter and receiver
on receiver	channel/frequency correction
No AF signal on receiver	Check microphone audio cable connected
	body-pack, make sure output cable from
	receiver is connected
Noise from receiver	Change frequency / channel, and lower
When transmitter is off	sensitivity on receiver
Audio signal distorted	Decrease audio gain in transmitter and
	lower audio output in receiver
	Switch transmitter output power in hi
Short performance	position and set more sensitivity in
Distance and drop	receiver or channel frequency/channel
RF signal	Try to set up another pair of channel to
	test.

System Specification

Frequency Range: UHF range.640-830MHZ Modulation Mode: PLL Bandwidth: 50MHz Channel: 100 Channel interval 250 KHz for first 80 CH and 200 KHz for later 20 CH Stability: +/-0.0005% Dynamic Range: 100dB Max Deviation: +/-80 KHz Frequency Response: 100Hz-15 KHz+/-3dB S/N: >105dB Distortion: <0.5% Operation temperature -10°C ~ 40°C T.H.D: <0.5% (at 10KHz Deviation) Power Supply: DC 12V/3A Audio output: Balanced each& Mix unbalanced LCD displays: Accumulative working time after battery Replacement, frequency, RF input level, AF level, battery status Muting RF level and wireless channel information. **Specifications of the Receiver** Receiving Mode: PLL synthesized oscillation mode Inter Frequency: First 110MHZ, second; 10.7MHz Antenna Type: BNC type/50 Ohms Sensitivity: 12 dBµV (80dBS/N) Sensitivity range: 12-32 dBµV Spurious Emission: ≥75dB Max audio output: +10 dBV