## CZH-T251 User Manual

#### 1. Attention before use:

- 1) Make sure the supplied voltage is within the acceptable range.
- 2) Only professionals can do the maintenance.
- 3) Please make sure the antenna has lightening protection.
- 4) Please don't touch the antenna when the machine is connected with power supply.
- 5) Please don't power on the machine without connecting antenna.
- 6) Please don't use the transmitter in explosive environment(e.g. gas station, places with gas or steam)
- 7) Please don't use the transmitter in extreme dusty, damp, hot environment.
- 8) Please use the transmitter under the regulations by local wireless administration institutions.

#### 2. Menu

- 1) Product features
- 2) Product configuration
- 3) Product user guide
- 4) Product specification
- 5) Troubleshoot

#### 3. Product Features

CZH-T251 is a multi-functional FM transmitter. It has stable structure, excellent performance, super good sound quality and is very easy to use.

#### \*Main Features:

- -Stereo/Mono optional
- RF output power is continuously adjustable from 0~25watt.
- -One button controls all functions.
- -SWR protection. When antenna is not well connected, the transmitter will turn to protection mode automatically.
- -Temperature protection. When the temperature of transmitter is too high, it will turn to protection mode automatically.

## 4. Product configuration

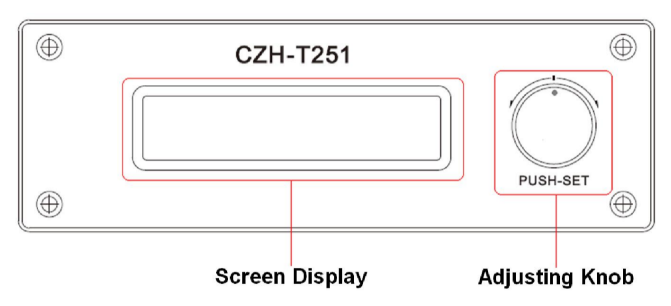
NO	NAME	DESCRIPTION	QTY	UNIT	PORT
1	FM transmitter	CZH-T251	1	PCS	NO
2	ALLUMINUM ANTENNA	1/4 OR 1/2 WAVE	1	SET	RF OUT

3	POWER ADAPTER	DC12V/6A	1	SET	12.0V-6.0A
4	AUDIO CABLE	1 TO 2 - 3.5m TO RCA	1	PCS	LINE IN
5	USER MANUAL	ELECTRONIC VERSION	1	PCS	NO

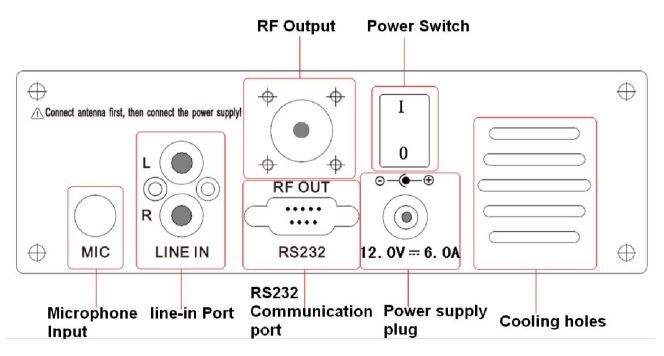
#### 5. User Guide

1) Front and Back Panel description

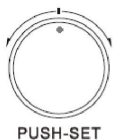
# **Front Panel**



# **Back Panel**



## 2) Knob description



Action	Definition	Description
Turn left/right	Adjust, shift	Main page, adjusting page, shift ( turn clockwise to increase, turn Counterclockwise to reduce )
Short press	Confirm	Enter/Exit Menu page
Press and hold	Confirm	On Main page, press and hold to enter Menu

## 3) Operation Instruction

#### a) Turn ON

Check the antenna first, make sure it's well connected. Then connect the power cord to home socket, press the power button to I position to turn ON the transmitter.

O position means OFF. See picture on the right.



After power on, the transmitter goes into working status.

FM93.3MHz 161 M60 PO:25.1W SWR:1.0 41'C

Real-time working frequency: FM93.3MHz

Real-time internal working temperature: 41°C

RF output power: PO:25.1W

I SWR: **SWR:1.0** 

I Sound Mode: 

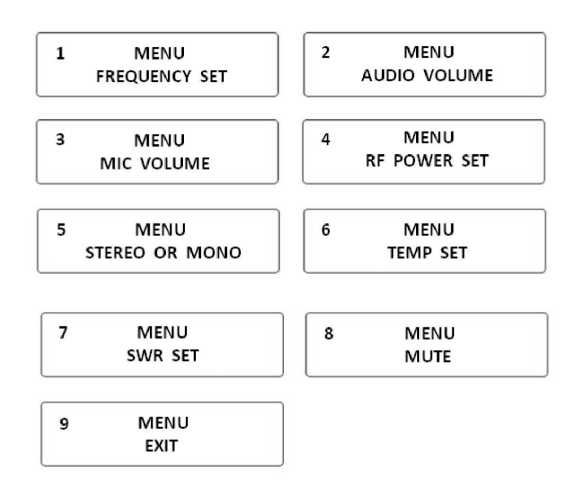
means Stereo , 
means Mono

Line-in Volume:  $\blacksquare 61$ , the range is  $0\sim 79$ 

I Microphone Volume: M60, the range is 0~79

## b) Function and Parameter setting

Press the knob to enter Menu page. Turn the knob to shift pages. There are 9 pages altogether rotating on the screen.



### I Frequency setting

On the Menu page, turn the knob to page 1 FERQ setting, press the knob to enter setting(the RF output will be shut down temporarily). Turn the knob to adjust the frequency by stepping of 0.1MHz, then press the knob to confirm setting and exit.

FREQ 93.30MHz

#### Line-in Volume setting

On the Menu page, turn the knob to page 2 LINE VOLUME setting, press the knob to enter setting. Turn the knob to adjust the volume within the range of  $0\sim79$ , then press the knob to confirm setting and exit.

# AUDIO VOLUME 61

### MIC volume setting

On the Menu page, turn the knob to page 3 MIC VOLUME setting, press the knob to enter setting. Turn the knob to adjust the microphone volume within the range of  $0\sim79$ , then press the knob to confirm setting and exit.

MIC VOLUME 60

#### I RF output power setting

On the Menu page, turn the knob to page 4 RF POWER setting, press the knob to enter setting. Turn the knob to adjust the output power within the range of  $0\sim50$ w, then press the knob to confirm setting and exit.

POWER SET DET:25.1W SET:25.0W

#### I Sound mode setting

On the Menu page, turn the knob to page 5 ST<OR>MO setting, press the knob to enter setting. Turn the knob to shift the sound mode between Stereo and Mono, then press the knob to confirm setting and exit.

ST<OR>MO
STEREO ■■

## **Temperature Protection Setting**

On the Menu page, turn the knob to page 6 TEMP setting, press the knob to enter setting. Turn the knob to adjust the protection temperature point within the range of 30-80, then press the knob to confirm setting and exit.

TEMP SET 65 °C

#### I SWR protection setting

On the Menu page, turn the knob to page 7 SWR SET setting, press the knob to enter setting. Turn the knob to adjust the SWR protection point within the range of 1.0~5.0, then press the knob to confirm setting and exit.

SWR SET 3.0 PO:25.1W REF:00.0W

### Line Mute setting

On the Menu page, turn the knob to page 8 MUTE setting, press the knob to enter setting. Turn the knob to set Mute status, ON means the line-in is muted, OFF means the line-in is available. Press the knob to confirm setting and exit.

MUTE OFF

#### | Exit setting

On the Menu page, turn the knob to page 9 MENU EXIT, press the knob to exit setting and return to main page.

9 MENU EXIT

Remark: In the MENU page, if there is no action within 20 seconds, the system will return to Main page automatically.

### 6. Technical Specification

NO	Item	Specification
1	Working Voltage	12V
2	Working Current	< 5A
3	Frequency Range	87~108MHz
4	Frequency Stability	±10PPM

5	Frequency Stepping	100KHz
6	Environment temperature	-10 ~45
7	Output Impedance	50
8	RF output power	0W~25W
9	Harmonic, clutter radiation	- 60dB
10	Audio distortion	0.2%
11	Frequency Response	50Hz~15000Hz
12	Separation	35 dB
13	Input level	15 dBV
14	Frequency Modulation	±75KHZ
15	SNR	70dB
16	Size	210 mm(L)*174 mm(W)*59 mm(H) (Exclude projected parts)
17	Net Weight	About 1.5kg

# 7. Troubleshooting

	Oubleshoothig			
NO	Problem description	Possible Reasons		
		1 ) Socket is not connected with electricity		
1	Unable to Power ON	2 ) Power cord is not well plugged.		
		3) The fuse is not working properly in socket.		
		1 ) Antenna is not well connected.		
	SWR Alarm	2) SWR value is too high because antenna doesn't		
2		match transmitter		
		3) There are too many reflecting objects close to		
		antenna.		
		1) Fan is not working;		
3	Temperature Alarm	2) Antenna doesn't match transmitter, the SWR		
3	3 Temperature Alaim	value is too high, thus temperature rises up.		
		3) The fan holes are jammed.		
		1 ) Antenna not well connected.		
		2) SWR value is too high because antenna doesn't		
4	SWR value is too high	match transmitter		
		3) There are too many reflecting objects close to		
		antenna.		

		1
	Short transmitting distance	1) High loss of feeder cable.
5		2 ) Poor broadcasting environment.
		3 ) Output power is low.
		4) Antenna is not placed high enough.
		5 ) Antenna and transmitter doesn't match.
		6 ) Radio receiver has low sensitivity.
6	No power output	1) RF output power needs to be adjust higher
		2) Transmitter is powered OFF.
	No audio output	1 \ Transport to sline in values is too law
7		1) Transmitter line-in volume is too low.
		2) Line-in audio signal is abnormal.
	No microphone output	1) Microphone is not working well.
8		2) Microphone volume is too low.
0		3) Microphone is dynamic type.
		4 ) Microphone is not well plugged.
	Poor sound quality	1 ) Microphone quality is low.
		2 ) Audio source quality is low.
9		3 ) Antenna is not well assembled and connected.
		4) Audio signal or transmitter line-in volume is
		not adjusted well.