CZE-7C INSTRUCTIONS

Precautions for Use

- Ensure that the power supply voltage is within the extent permitted
- Maintenance can only be professional and technical personnel to operate
- Do not touch the antenna after the transmitter is powered
- Do not boot the machine before the antenna is connected
- Do not use in an explosive environment (such as gas stations, gas, steam, etc.)
- Do not place the transmitter in extremely dusty, humid, high temperature to use
- Please be sure to use complying with local radio regulatory agencies require

Product Features

- High-fidelity high stability: Motherboard is adopted by next-generation integrated NC FM stereo radio transmitter chip the 8H1415 from Japan ROHM Company, built-in PLL frequency PLL, audio pre-emphasis, limiter and low pass filter circuit to achieve high fidelity, high stability signal transmission
- Stereo clear sound: the control panel is consisted of AT89C2051 and AT24C02; after the stage by two 2SC3355 and one 2SC2053 total of three power amplifier to ensure that the three-dimensional sound quality output effect
- Good shielding: Structure design closely, not because of external signal induction frequency drift
- 4. Excellent heat dissipation: The stability of the chassis using high quality aluminum alloy material, lightweight and excellent heat dissipation can work continuously to ensure that equipment

- Easy to use: Panel use LCD to display the transmission frequency, according to the identification of the interface to connect to other hardware, easy to adjust and it is intuitive
- 6. Switching power: 1W and 7W power can be switched to use
- Switching frequency: Can arbitrarily set from 76M to 110M range from 86M to 90M 95M to 108M, 87M to 108M
- 8. This subsection is with a microphone and volume control

Product Configuration

NO.	Product name	specification	quantity	unit
1	Host machine	CZE-7C	1	piece
2	antenna		1	set
ž	Power adapter	DC 12V/2A	1	set
4	Audio cable	3.5mm audio cable	1	piece
5	manual	e-instruction manual	1	сору

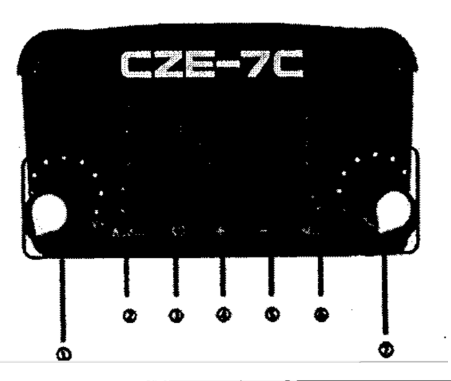
Operating Instructions

FRONT PANEL



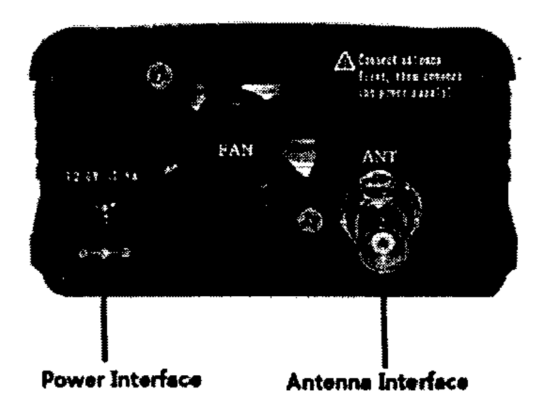
Front panel and rear panel

front panel



① volume adjustment	⑤ Frequency down
② volume input	Microphone input
③ turn on/of	Microphone adjustment
Frequency increases	

rear panel



Audio volume and microphone adjustment

Turn off the power adapter, disconnect the transmitter power finish line state to follow these steps:

- First press and hold the power switch and connect the power (DC 12V) to the antenna, after 3 seconds after release the key, at this time into the power adjustment status, the LCD display shows "L" or "H" (default image file H high power)
- 2. Press and set it as high power (H)
- 3. Press and set it as low power (L)
- 4. Select the desired power profile, and press power setting finished, and it will into frequency range setting state.

Frequency range setting

(1) After the power setting, it will enter the frequency range setting state, power setting is completed, press the LCD screen display shows a set of frequencies, the frequency data is the high-end of the operating band (below)



(Factory default frequency is 108MHZ)

(2) For example, to set the operating frequency range of 90MHz to 100MHz, then through the key adjust the frequency data as 100,00MHz



• Product Technical Parameter

1	Power Oulput:	1-1.7 Watt/5-0Watt	10	Antenna Design:	Rubber Antenna(1Watt) / GP Antenne(1Watt/7Watt)
2	FM Transmitter Frequencies:	87-108Mhz	11	Antenna Connector:	BNC type
3	Tuning Step:	100Khz/0,1Mhz	12	Output Impedance:	50 ohm
4	Power Supply:	12V DC (The current load of power supply should over 2A)	13	Audio Input Connector:	3.5mm heedphone connector
5	Stability of Frequency:	±0ppm (-10℃~+50℃)	14	Mic Input Connector.	3.5mm headphone connector
6	Frequency Response:	100 - 15000Hz	15	Tuning Deelgn:	Stable PLL Technology
7	Signal to Noise Ratio:	>70dB	16	Size of Transmitter Unit:	L:129mm, W:96mm, H:55mm
8	Distortion:	< 0.5%	17	Weight of Transmitte	450g
	Operation Time:	True 24/7	18	Transmission Signal:	FM Stereo

• Common Troubleshooting

N O	Undesirable phenomena	Reason		
1	Can not be boot 1) outlet for power; 2) The power cord is plugged in; 3) the power adapter is normal.			
2	Standing wave is	1) The antenna is not connected; 2) The antenna does not match;		
	greater	3)antenna installation location next to the reflector too		
3	Transmitter distance is close	1) feeder loss; 2) poor launch environment; 3) Output power is not adjusted; 4) antenna installation height is not high enough; 5) The antenna does not match;		
		6) receiver sensitivity 1) Output power is not adjusted;		
4	No power output	Machine standby or power.		
5	Audio muting	1) The master volume is not large; 2) the input audio signal is normal.		
6	The microphone is silent	1) microphone is normal; 2) the microphone volume is not large; 3) whether the microphone dynamic microphone; 4) microphone is plugged.		
7	Sound quality is poor	1) microphone quality is not good; 2) Input audio sound quality is not good; 3) antenna installation method is not correct; 4) audio signal or machine volume is not adjusted.		