



T-6236B

LECTERN



(2 Wireless Handheld Microphone)



(1 Wireless Handheld Microphone
and 1 Wireless Collar Microphone)

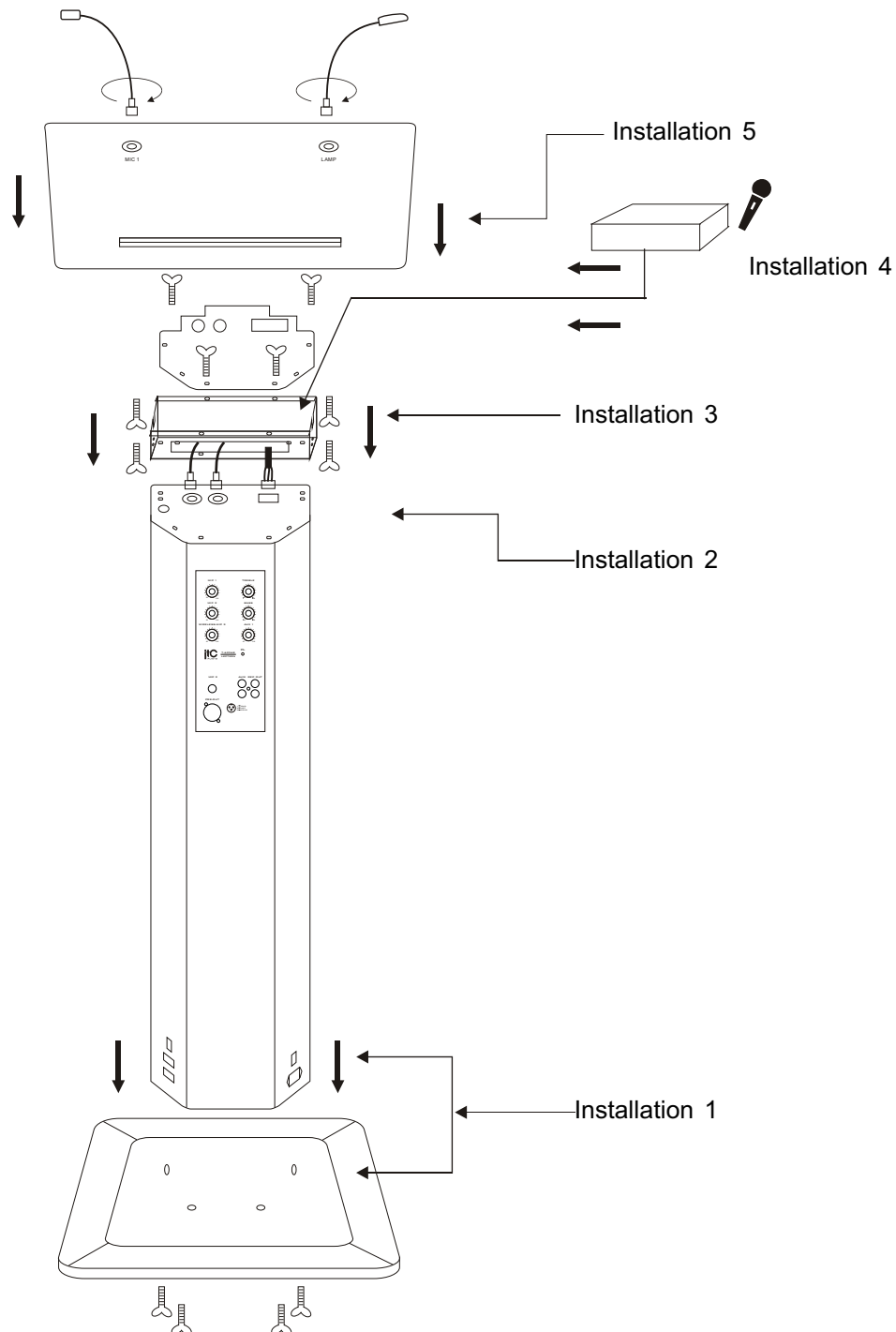
OPERATION MANUAL

INTELLECTIVE PUBLIC ADDRESS SYSTEM

[LECTERN AMPLIFIER INSTRUCTION MANUAL]

1 Installation

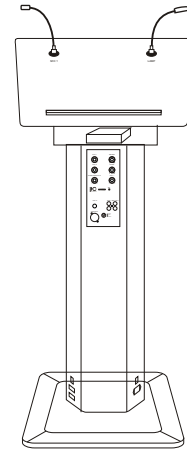
- 1 Screw out four screws from the bottom of the column speaker, and then connect the bottom with the speaker and install well.
- 2 Use screws to connect the MIC, make sure the Lectern can work.
- 3 Screw out the four screws from the top of the speaker, then connect U shape bracket with column speaker then fix them.
- 4 Fix the wireless MIC receiver on the U shape bracket.
- 5 Connect the panel with the U shape bracket and fix them.



[LECTERN AMPLIFIER USE MANUAL]

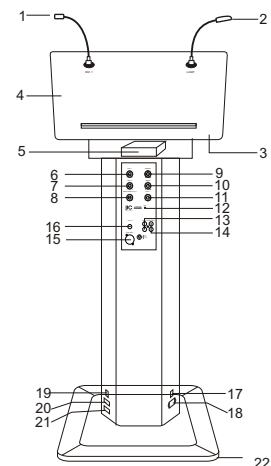
1 FEATURES

1. 4R output port
2. 1 AUX input , Independent control
3. Short-circuit,clipping and high-temp protection
4. Bass, Treble volume control
5. 24V phantom power(MIC1)
6. 1 line balance output
7. 1 recording output
8. 3 MIC input, Independent control. MIC 1 capacitive microphone, MIC 2 handheld microphone, MIC 3 for wireless microphone .



2 PRODUCT STRUCTURE INSTRUCTION

- | | |
|--------------------------|---|
| 1. Goose neck MIC 1 | 12. Power indicator |
| 2. Lamp indicator | 13. AUX 1 input |
| 3. Indicator Switch | 14. Recording output. |
| 4. Panel | 15. Pre-Amp output |
| 5. Wireless MIC receiver | 16. MIC 2 unbalance input |
| 6. MIC1 volume control | 17. Power switch |
| 7. MIC2 volume control | 18. Power input |
| 8. Wireless MIC control | 19. Selection switch of speaker output. |
| 9. Treble control | 20. Speaker left channel |
| 10. Bass control | 21. Speaker right Channel |
| 11. AUX 1 volume control | 22. Bottom |



3 RECEIVER FEATURES

1. Power on indicator: glows green when the receiver is powered on.
2. RF signal indicator:glows yellow when therefore signals are received.
3. Transmitter audio peak indicator:flashes red when the audio signal.
4. Volume control:adjusts the output volume of the receiver.
5. Telescoping antenna:receives signals from the transmitter.
6. Audio output:output the audio signals for connection to amplifiers.
7. Metal:receiver metal shell.
8. Power input:accepts power from supplied AC adapter.

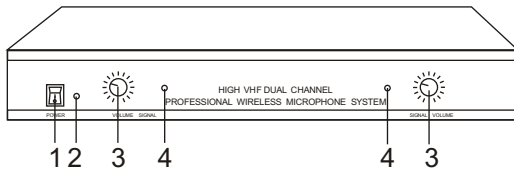


Figure 1

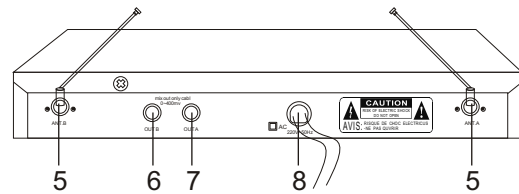


Figure 2

1. Power switch
2. Power indicator
3. Volume control
4. Audio signal indicator
5. Wireless loop line
6. Audio signal output B
7. Audio signal output A
8. ~220V/50Hz power input

4 PARTS NAME AND FUNCTION (MICROPHONE)

1. A head of receiving sound There are packages of microphone in it.
2. Power switch Turn it, microphone is working. Push it the middle, it is pause working.
3. A box for a battery.
4. A battery state indicator.
5. Channel Selector.
6. LCD manifestation. (You can see: the channel show, frequency show, electricity measure the manifestation).

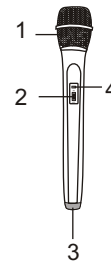


Figure 3

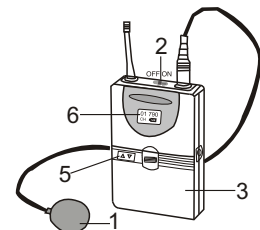


Figure 4

5 OPERATION OF THE MICROPHONE

1. Screw the battery box open anticlockwise, then put in a 9V battery. Attention: The polarity should be right.
2. Turn on the microphone. If the light does not twinkle or is always lighted, you should check the battery if the voltage is enough or the battery is well arranged.
3. Turn the switch to "STN BY" (middle), the receiver will cut out audio output and control noises through it.

6 SPECIFICATIONS

Item	Type NO	LECTERN AMPLIFIER			
AC power source		~220V/50Hz			
Consumption power		100W			
Frequency response		800Hz~16,000Hz			
T.H.D rate		Below 0.5%			
Output power		60W			
Sensitivity		Input	Balances output	Recording output	Amplifier output
	AUX 1	380MV	775mV	200mV	14V
	MIC 1	12MV	775mV	200mV	14V
	MIC 2	7MV	775mV	200mV	14V
MIC 3	130MV	775mV	200mV	14V	
(S / N)signal noise ratio		Above 65dB			
Pre output		0.775V / 0dB			
Audio control		Bass: ±10dB / Treble: ±10dB			
Dimension		580(L)×420(W)×1100(H)mm			



Guangzhou ITC Electronic Technology Limited
[Http://www.itc-pa.com.cn](http://www.itc-pa.com.cn)

2009-07
Version1.2
