

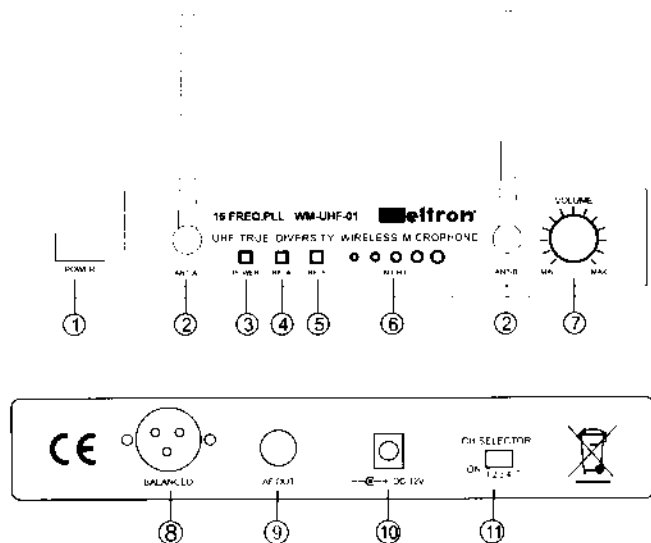
GENERAL DESCRIPTION

- * UHF800MHz high band to avoid interferences.
- * Multiple middle & high band filter to eliminate interferential signal.
- * PLL circuit to ensure no interference when using a lot of microphone systems simultaneously.
- * Companding technology greatly decreases noise but increase dynamic range.
- * Lower feedback function lowers feedback effectively.
- * Multiple high band megaphone with quite considerable sensitivity. Multiple noise monitor to enhance anti-jaming function.
- * Special designed frequency response produces satisfactory sound of bass-middle-treble.
- * Superior power switch for turning ON/OFF the system without noise.
- * Best wafer and other components to ensure good sound.
- * Auto reception of the signal avoid dead point, overcome discontinuous or unsteady signal in audio output.
- * Maximum distance is 100m in open field, 50m in normal.

RECEIVER

Parts description

1. Power Switch
2. Antenna
3. Power Indicator
4. Signal Indicator A
5. Signal Indicator B
6. Audio Indicator
7. Volume Control
8. Balance Out jack
9. AF OUT jack
10. DC Input Jack
11. CH Selector



Operation and Connection of Receiver

1. Pull out antenna A & B, set the antenna straightly.
2. Plug power adaptor to suitable mains power socket.

