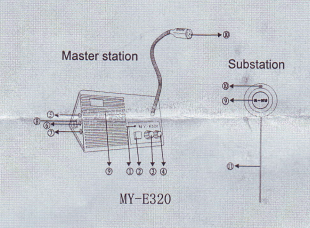
- THE DIAGRAM OF PRODUCT



- (1) Power LED
- (2) Power Switch
- (3) Master Volume Knob
- (4) Substation Volume Knob
- (5) Jack For Substation
- (6) Jack For Mike
- (7) Jack For Power
- (8) Jack For Recording
- (9) Speker
- (10) Mike
- (11) Metallic Tube For Protection

二、BASIC ACCESSORIES

One master station, one substation and DC12V transformer.

E. OPERATE INSTRUCTIONS

- 1. Install the master station in working room, and the substation out of the working room.(affixed at the place above 30cm of the transfer plate) insert the substation connector into the jack(5).
- 2. insert the DC12V transformer into the power jack (7).
- 3. Press the power switch of the master station (2), power LED(1) light ,shows the power supply in normal working status.
- 4. Automatic 2-way hands free communication, individual volume controls for both master station and subsation. Adjust (3) and (4) to 4 or 5 level will be in the best status, (3) is master volume knob, (4) is substation volume knob, the volume can be adjusted lower to get the best status if in a special working environment.

Note:

- 1. The substation will turn off and no voice sound out, when the voice far than 1 M from mike.
- 2. Built-in recording output can provide master station and substation audio aoutput for recording, (8) is the jack for recording, signal output extent is 1.2VPP.
- 3. If the sound form master station and substation is intermittent, can adjust the volume of master station/substation lower, and adjust the volume of substation/master station higher.

四、TECHNICAL PARAMETERS

Working Voltage	DC12V
Working Current	300mA
Output Power	3W 1W 100Hz 15KHz

MY-E010 Size MY-E320	155mmX70mmX70mm 155mmX70mmX70mm 155mmX70mmX70mm © 65mmX14mm
Mike	-61 - 0, 5 <i>c</i> b -20Hz 16KHz