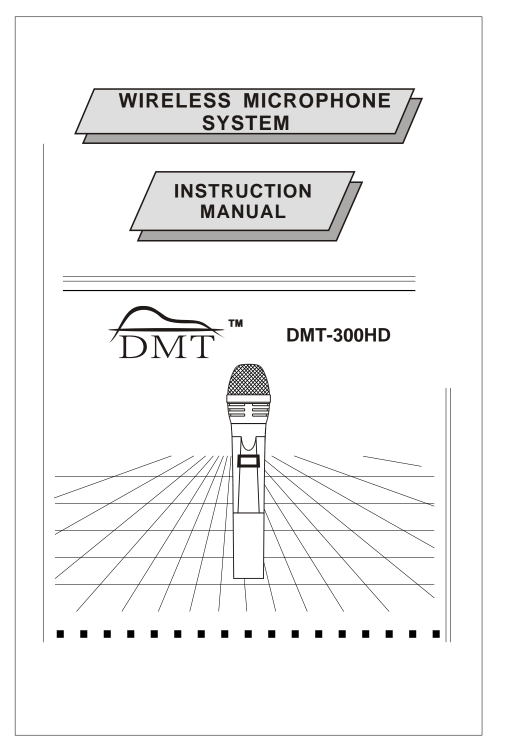
# SEIKAKU TECHNICAL GROUP LIMITED UNIT 1107 BLK.A2,YAU TONG INDUSTRIAL CITY .NO.17,KO FAI ROAD,KOWLOON,HONG KONG. http://www.dmtmic.com Tel: 886-4-22313737

email: alto@altoproaudio.com Fax: 886-4-22346757

All rights reserved to DMT. All features and content might be changed without prior notice. Any photocopy, translation, or reproduction of part of this manual without written permission is forbidden.

Copyright 2004 SEKAKU ELECTRON INDUSTRY (H.K.) CO., LTD.



## INSTRUTION:

1. After operation the microphone must be switched off as well. Otherwise the batteries will soon be exhausted. in order to avoid untune consumption of the inner battery: if pilot lamp of the wireless microphone (1)remains lighted, it means that the battery has no more power: (2)the lamp must flash only for the time of the switching -on; this indicates that the microphone works well. When switches the power switch to "on" position, then the power indicator lights, indicate the apparatus is on.

When switches the power switch to "off"position, then the power indicator lights, indicate the apparatus is off.

## 2. INSTALL BATTERY:

PLS. make sure the positive/negative before you replacement batteries.

3. We congratulate you for the choice of this excellent professional apparatus microphone which will give you outstanding results at the high fidelity, the microphone suit for school speech, meeting speech, teachers and performer on the stage, to avoid of problem like wireless microphone.

#### **SPECIFICATION**

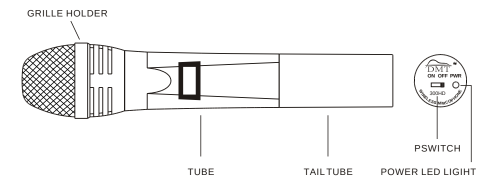
TRANSMITTER PERFORMANCE SPECIFICATION:

| NO. | ELECTRIC PARAMETER        | SPECIFICATION                     |
|-----|---------------------------|-----------------------------------|
| 1   | Carrier Frequency Range   | VHF Band 174~216MHz               |
| 2   | Oscillation Mode          | Quartz controlled fixed frequency |
| 3   | Modulation Mode           | FM(F3E)                           |
| 4   | Frequency Stability       | ±0.005%/25°C                      |
| 5   | RF Radiation              | 10mW                              |
| 6   | Spurious Emission         | 45dBm <b>↓</b>                    |
| 7   | Total Harmonic Distortion | <1.0%                             |
| 8   | Frequency Response        | 50Hz-13KHz ±3dBm                  |
| 9   | Current                   | <75mA                             |
| 10  | Power Supply              | DC 3V                             |
| 11  | Operating Temperature     | −10°C~50°C                        |
| 12  | Dimensions                | 246 (L) mm (9.68 in.)             |
| 13  | Weight                    | 208 grams (7.3oz.)                |

### FEATURES:

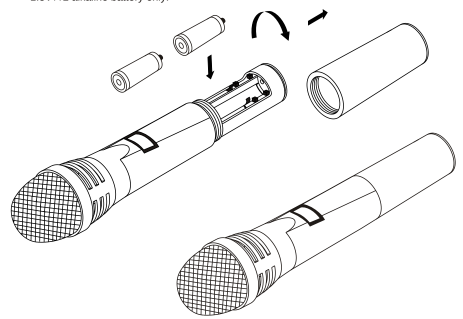
- "STAND-BY" funciton.
- · Steel net based to prevent from rolling.

#### DMT-300HD



## **BATTERY INGORMATION:**

**NOTE:** Make sure the power switch is in the "OFF" position when changing or installing new battery. Average life on an alkaline battery is 10 hours. Be sure to use good quality long life 1.5V × 2 alkaline battery only.



- 1. This microphone has a 3-level power switch design.
- 2. In using first turn on the receiver and then the transmitter.
- 3. New battery the power light is in "OFF".

  The light is "ON". It indicates the battery needs to be replaced.
- 4. Remember to turn the switch "OFF". When the microphone is not in use in order to save power. In "STAND-BY" set the switch to the center.