

The technical data may be changed without prior notice

# Professional Meeting Microphone

[www.peas-pa.com](http://www.peas-pa.com)

CM-910



Guangzhou Q&S Audio Co., Ltd

Post Code: 510000

Tel: +86-020-66679288

Website: [www.peas-pa.com](http://www.peas-pa.com)

Address: Room 604, Exchange Center, Panyu, TianAn Hi-tech Ecological Park, Guangzhou, China

## USER MANUAL

Guangzhou Q&S Audio Co., Ltd



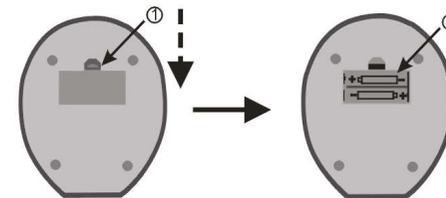
This product is specially designed and made for various kinds of meeting, lectures, broadcasting, recording occasion, etc. It adopts high quality condenser cartridge to make sure that the microphone has high sensitivity and good frequency response. Please read the following instruction carefully before use the microphone

## Specifications

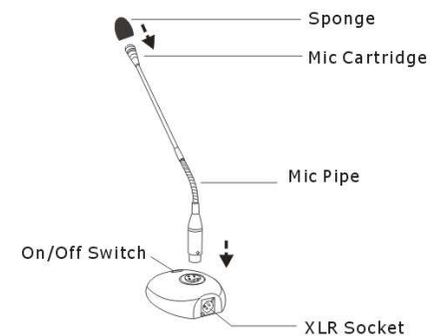
1. Capsule Type: Condenser
2. Frequency Response: 30Hz-20 KHz
3. Output Impedance(Ohm): 75 - Balanced
4. Sensitivity: -45dB±2dB
5. Polar Pattern: Uni-Directional
6. Power Supply: DC3V/Phantom 48V
7. Max Input Level: 126dB
8. N.W: 0.87kg
9. Microphone length: 280mm
10. Base dimension (mm): 94x143x44 (WxDxH)
11. Indicator: Base indicator

## Operating instruction

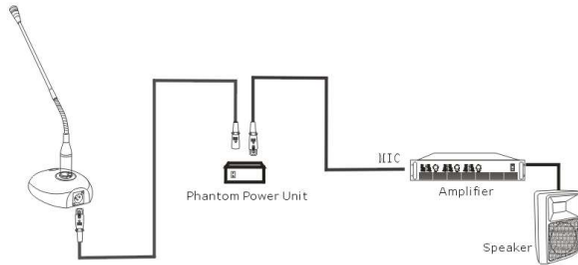
1. Fill in the batter with correctly polar.



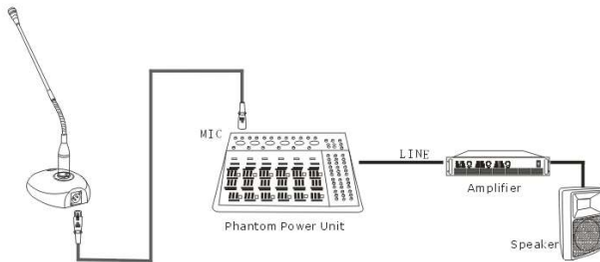
2. Insert the microphone pipe into the microphone base mounting socket in a straight line, put the sponge on microphone cartridge to protect it.



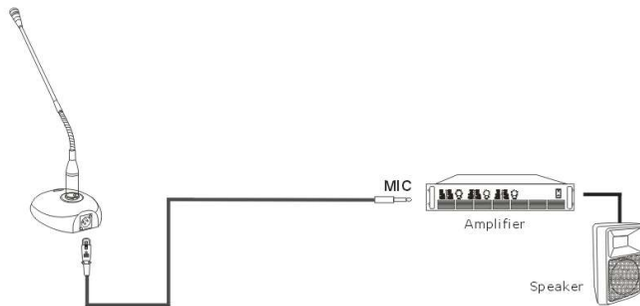
3. Please connect microphone with audio cable to PA equipment.  
 A. When microphone powered by phantom power unit



- B. When microphone powered by mixer phantom power



- C. When microphone powered by battery



4. Adjust the volume of amplifier to “0” position, and turn on the amplifier and microphone, and then adjust the volume of amplifier slowly, make sure the microphone achieve the best effect.  
 5. Different type microphone has different parameters; please choose the right model in order to achieve the best sound quality.

### Attentions

- The speaker will whistle if microphone is too near to the speaker or the volume of the amplifier is too high, take care of keep certain distance and to limit the volume of the amplifier otherwise damage maybe cause to the amplifier or the speaker.
- Take out the battery if the microphone will not use for a long time, the device may be damaged the spillage of the degenerative battery.