

## KRS-UE01



## Product Features

- 1. Gooseneck microphone rod, anti-interference design, can be adjusted at any angle
- 2. Digital audio transmission technology, realize audio signal transmission and processing, anti-mobile phone, electromagnetic, high-frequency interference
- 3. The connection between the microphone and the host is connected by a dedicated 6-core T-type cable, and the unit comes with a tail line, which can effectively prevent the plug from falling off
- 4. It uses a cardioid directional microphone, and the red color indicates the speech
- 5. The microphone uses lossless audio technology, which is higher than the sound quality of CD, clear and bright
- 6. It has speech timing and timed speech functions, and the speaker time is controlled by PC software
- 7. The chairman has a priority function and can be turned off Microphones for all representatives speaking

## Specifications

| Microphone type            | cardioid electret                    | Microphone frequency response | 50Hz~18KHz |
|----------------------------|--------------------------------------|-------------------------------|------------|
| Microphone input impedance | 1ΚΩ                                  | Sensitivity                   | -40dBV/Pa  |
| Signal-to-noise ratio      | >80dB                                | THD                           | <0.1%      |
| Output frequency response  | 50Hz~18KHz                           | Maximum power consumption     | 1W         |
| Weight                     | 1Kg                                  |                               |            |
| Dimensions (mm)            | Microphone rod: 440, base: 138*98*54 |                               |            |

www.fiontuav.com.en info@fiontu.com