



Features

- * Unique patented technology, specially designed anti-RF radio frequency interference tube, which can completely eliminate the noise, Showing a perfect high-level conference environment.
- * Unique patented design, Fully embodies the designer to grasp the vision of the world aesthetics.
- * Unique microphone head design, So that even if the speaker does not have the cotton cover, but also completely eliminate the "pupu" low-frequency impact.
- * Professional heart-shaped condenser microphone core, Very high sensitivity and voice clarity; And with a ring of red & green indicator light when speaking.
- * When the red ring light is on, it means somebody is speaking; when green is on, it means apply for awaiting speech.
- * It has function of suppress whistle, when microphone is open, the built-in speaker will be closed automatically.
- * Built-in speaker, headset jack, which can adjust the headset volume.
- * Use the professional 8 core aviation plug by cascading units, and with the metal fixed nut to avoid loosening and falling.
- * It has 1.8m 8 core connection line that is used full line of aluminum foil and waterline shield, which greatly reduce the interference of strong electromagnetic waves on the wire, avoid "zizi" noise.
- * The address code of each unit can be adjusted at any time to facilitate the construction.
- * It is passive equipment, which is powered by the system controller, input voltage is 24V; belongs to the safe scope.
- * Chairman unit has no limited by speakers qty.
- * Chairman unit has priority function of taking full control of the order of the meeting, can approve or reject the application for a delegate unit.
- * The Chairman unit connection position is not limited; can be connected in any position of circuit.
- * "Hand-in-hand" Cable cascade mode, which is easy to install and maintain.
- * There are 5 multi-functional buttons for voting, election and meeting evaluation.
- * The button indicator has a prompt for real-time voting.
- * Speaking unit can apply or cancel to speak;
- * LCD display can show the operation of the vote, voting mode, to avoid mistakes.

Specifications

| Model | TS-0622A |
|-----------------------------|--|
| Microphone Type | Heart-oriented directional electret |
| Frequency Response | 80Hz~16KHz |
| Microphone Input Impedance | 1K Ω |
| Sensitivity | -46 dBV/Pa |
| Max SPL | 100dB(THD>3%) |
| SNR | >80dB |
| Crosstalk | >70dB |
| Dynamic Range | >80dB |
| THD | <0.1% |
| Max Power Consumption | 2.5W |
| Headphone Load | 8-32 Ω |
| Headphone Volume | Max 40mW |
| Headphone Interface | 3.5mm Headphone monaural jack |
| Follow Standard | IEC60914 |
| Connector | 1.8m aviation 8 core cable |
| Hand-in-hand Expansion Port | Unavailable |
| Power Supply Mode | Controller power supply DC24V |
| Voting Function | 5/3 keys to vote |
| Sign-in Function | Button sign-in |
| Color | Silver |
| Display | Chinese and English font full dot matrix LCD display |
| Weight | 0.9kg |
| Display Screen | LCD blue screen blue on white |
| Microphone Height | 460mm |
| Dimension(mm) | 225(L) \times 131(W) \times 48(H) |
| Installation Method | Tabletop |