



Chairman Discussion Unit

TS-0621

Delegate Discussion Unit

TS-0621A



TS-0621



TS-0621A

Feature

- *Unique patented technology; with anti-RF tube to prevent noise and secure a perfect conference environment.
- *Unique patented appearance, delicate and modernize.
- *Special microphone head design, even without cotton cover, it can also eliminate the low frequency impact sound.
- *Professional cardioid capacitor microphone core; with high sensitivity and clear voice; with red and green annular indicator light.
- *Red indicator light means MIC is on; green indicator light means applying for talk.
- *With feedback function. When microphone on, built-in speaker will be off.
- *Built-in speaker and earphone jack, earphone volume is adjustable.

- *Come with a 2m 8 core aviation cable which adopts aluminum foil and shielding and greatly reduce the interface from electromagnetic wave and noise.
- *Adopt professional 8 core aviation connector; with metal nut to prevent loose.
- *Microphone ID can be adjusted, easy for installation.
- *Mic units power supplied by conference controller, 24V DC, safety use.
- *Chairman unit is not limited when talking.
- *Chairman unit has the priority right to control delegate unit.
- *Chairman unit position is no limited, it can be placed anywhere according to user demands.
- *Hand in hand connection, easy for installation and maintenance.

| | |
|---------------------|-------------------------|
| Model | TS-0621/TS-0621A |
| Microphone Type | Cardioid pickup pattern |
| Frequency Response | 80Hz~16KHz |
| MIC input Impedance | 1KΩ |
| SPL | -46 dBV/Pa |
| Max Spl | 100dB(THD>3%) |
| SNR | >80dB |
| Crosstalk | >70dB |
| Dynamic Range | >80dB |
| THD | <0.1% |
| Max Consumption | 2W |
| Earphone Load | 8-32Ω |
| Earphone Volume | Max 40mW |
| Earphone Jack | 3.5mm Mono jack |
| Standard | IEC60914 |
| Connector | Aviation 8 core |
| Power Supply Mode | DC24V |
| Color | Silver |
| Weight | 0.9kg |
| Microphone Length | 460mm |
| Dimension(mm) | 225(L)×131(W)×48(H) |
| Mounting | Desktop |