

Features:

- UHF wireless transmission technology for flexible installation and portable for rental use.
- UHF wide frequency bandwidth of 740MHz to 790MHz for stable signal transmission.
- Meet the needs for secure and interference-free communication and discussion conference system.
- Minimum equipments to set up a basic conference system in a short time.
- Ideal use for board room, conference room and meeting room for hotel, office and government.
- Discussion chairman unit for wireless audio conference system.
- Chairman unit with priority over delegate unit when speech to turn off the delegate unit speech.
- The system support only chairman speech mode without any interruption from others. Delegate units could speech only after the chairman unit exit the "Chairman Mode".
- Built-in 3W hi-fi monitor speaker.
- Built-in lithium rechargeable battery, which support 16 hours of speech use and 60 hours of standby.
- LCD screen English display the ID, signal level, battery & microphone status and control channel.
- The microphone is designed with round ring indicator for microphone on.
- The gooseneck microphone is pluggable for easy installation and replacement.
- There are three buttons to set up the ID, control channel, volume up and down.
- Power standby automatically when there is no operation within 99 seconds.
- The microphone will be power off within 60 seconds when there is system error.
- Gooseneck length of 400mm, longer one could be customized without additional cost.
- Each conference system supports 16 chairman units.

Specifications:

Model	UHF-300CU
Description	UHF Wireless Chairman Unit
System Capacity	256 units
Monitor Speaker	3W hi-fi speaker
Power Supply	Built-in lithium battery, 4.5V, 500mA
UHF Frequency	UHF 750MHz-790MHz
Frequency Response	60Hz-16KHz
Battery Working Time	16 hours
Battery Standby Time	60 hours
Power Consumption	6W
Voice Pickup Distance	10-30cm
Gooseneck Length	400mm
Operation Temp	-20℃ to +55℃
Dimension	170(W)×120(D)×58(H)mm
Weight	0.6kg