

FUN-6313/6314

Digital Tabletop Microphone Unit Chairman/Delegate

The award winner of G-Mark, IF Design Award and Taiwan Excellence



Ingenuity of FUN

- Precise voice-activation: The function can excellently recognize speaker's voice to auto-on the microphone without being affected by the surrounded speakers and applause. After the speaker finish talking, the microphone can be off automatically. These features can greatly satisfy the needs of meeting automation.
- Stable base design: the FUN series unit will not move easily or rub against the table even users sway the gooseneck.
- Triangle base: It provides the best perspective of viewing and the best torque of pressing the button.
- Special design of LED indicator ring: the LED ring will not shine directly into the user's eyes, which improves the comfort level of users.
- Equipped with DSP chip: AGC(auto-gain control) and sensitivity adjustment for each microphone.
- Equipped with OLED display: When the voltage of microphone is too low, the microphone would auto-off its operation and show the recent voltage value on the display. It helps evaluate system's condition.
- Applied with Cat-5e cable



GOOD
DESIGN
AWARD
2016



DESIGN
AWARD
2016



台灣精品 2015
TAIWAN EXCELLENCE

Specifications

1. Support hot plugging. Just wait within 2 seconds after plugging in, the microphone can be used as normal. Adding or taking out microphones can be operated any time without affecting system's working.
2. Gooseneck microphone with illuminating red ring to indicate speaking status. The length includes 43 / 48 / 56 (cm) depending on the demands.
3. Provide pluggable gooseneck microphone for easy installation and maintenance.
4. BXB gooseneck microphones adopt DIN type plug preventing bad contact of the connector.
5. The gooseneck microphone can avoid the interference of 3G and 4G cell phone which is in use in the distance of 10cm.
6. OLED display can show the operation mode and ID number of unit.
7. OLED can display the voltage of unit (5V~24V).
8. Chairman unit is the priority to operate (without operating by main control unit): Instant OFF/Permanent OFF/ Temporary OFF
9. Four color (white, red, orange, green) LED indicator light for speaking modes (original design in the world): Support Normal/FIFO/Override/Chairman operation modes
10. Both Vice-Chairman and Chairman modes can operate "Chairman Priority for Temporary Speaking" mode. This function can be operated any time under any operation mode. Just press speaking button for 1.5 seconds, the original delegate unit would become mute and all the speaking functions would be terminated. And then, the LED indicator ring on the microphone would be sparkling. If you letting go the speaking button, all the delegate units would recover to the original speaking status.
11. Equipped with A/D, D/A switch. It can let control signal and sound transform into analog or digital codes.
12. Adapted with digital coding rather than DIP switch. The ID number of unit and the identity of chairman or delegate can be set by main control unit or WEB-version graphical control software.
13. Minimum space occupied: the base is stable and would not shake or move when the gooseneck microphone is bent. Smallest microphone base in the world (11.5 X 10 cm).
14. The connection cable is hidden on the bottom of unit so that there's no revealed cable to be seen.

FUN-6313/6314

Digital Tabletop Microphone Unit Chairman/Delegate

The award winner of G-Mark, IF Design Award and Taiwan Excellence



Voltage	DC12~24V (Supplied by Main Control Unit)
Connection	CAT5e (1M) x 1
Total harmonic distortion	<0.1%
Frequency response	50HZ~18KHZ
S/N ratio	> 85dB
Sensitivity	-47dBV/pa
Type	Electret Condenser Cardioid Microphone
Dimension	115 x 92 x 72 (mm)
Weight	850 g