



Feature:

1. High-definition 2-inch TFT color screen, real-time display of the current audio spectrum, system volume, music volume, pass-through and suppression effect status

2. Music volume and system volume have built-in 100-level electronic volume adjustment

3. Automatically scan the howling suppression point in real time and automatically suppress it, effectively increasing the microphone pickup distance.

4. One-click to switch the howling suppression function through or enable the suppression effect, and one-click to automatically calibrate the howling point.

5. 24-bit high-performance A/D and D/A conversion chip, clear voice and high degree of restoration

6. Al adaptive algorithm clears howling, efficient and simple operation, no need for any debugging, fool-like operation, simple and easy to operate

7. 4-channel MIC input, with 48V phantom power independent switch control

8. 2 MIC balanced XLR outputs, 1 LINE IN input and 1 LINE OUT output

Specification:

- 1. Input channels: 4 balanced inputs XLR or 4 unbalanced inputs TRS
- 2. Line input channel: 1 RCA interface
- 3. Output channels: 2 balanced output XLR, 1 RCA interface
- 4. Frequency response: 20-20KHz (BYPASS); 100-16KHz (ACTIVE)
- 5. Signal-to-noise ratio: >90dB
- 6. Input impedance: 10KΩ
- 7. Output impedance: 1KΩ
- 8. AD sampling: 48K, 24bit
- 9. Rated voltage: 220V/AC 50Hz
- 10. Rated power: <20W
- 11. Dimensions: Width 480*Depth 160*Height 45mm

