

HTI-A-FS06

6X2 Feedback Suppression Processor



Features

- Full-time self-fit filtering algorithm, intelligent high-speed feedback processing, even in poor environment, can greatly suppress feedback
- Plug and play, one-click to enter operating mode, no commissioning
- Compatible with all capacitance microphones on the market, highly efficient to improve microphone gain 6-15dB, speaking distance 30-150MM;
- With 1.8-Inch LCD color screen to display current device working status and system output level
- 6-way MIC balanced (unbalanced) signal input and 2-way balanced signal output, each balanced enter with independent gain adjustment and 48V phantom power supply;
- Support one-click setting device feedback, bypass operating mode on the front panel
- The 6th microphone can set feedback, bypass operating mode separately;
- 2 sets of RCA auxiliary enter and two sets of RCA auxiliary output, support connection of more devices;
- 6-way MIC signal input. And the line lotus (RCA) signal input high and low frequency can be adjusted;

Conference Audio System

| Technical Parameters | |
|---|--------------|
| Sampling Rate | 40KHz |
| Frequency Response | 20Hz~20KHz |
| SNR | >90dB |
| Signal delay | <11ms |
| Frequency deviation | -5Hz |
| Input Gain | 54dB |
| Frequency Response | 20Hz~20KHz |
| Balanced input impedance | 68kΩ |
| Line input impedance | 10kΩ |
| Music input impedance | 10kΩ |
| Balanced output impedance | 1kΩ |
| Line out impedance | 2kΩ |
| Music output impedance | 2kΩ |
| Balanced input sensitivity | -30db~56db |
| Feedback suppression response frequency | 20Hz~20kHz |
| Direct mode response frequency | 20Hz~20KHz |
| Dimension | 480*250*45mm |
| Net weight | 3kg |
| Gross weight | 3.5kg |

Design and specifications are subject to change without notice. Pictures in the document are for reference only, and the actual product shall prevail.

