

MK2135

2x130W Stereo Conference Amplifier



Description

MK2135 2-Channel Stereo Conference Amplifier supports 5 MIC inputs and 3 multimedia inputs, 2 recording outputs and 4 speaker interfaces of amplifier output, with MP3 & Bluetooth function, which is applicable to multifunctional classrooms, ordinary classrooms, and small meeting rooms, with full Chinese menu interface, easy to use for domestic users, easy to install and debug, and with clear sound amplification.

Features

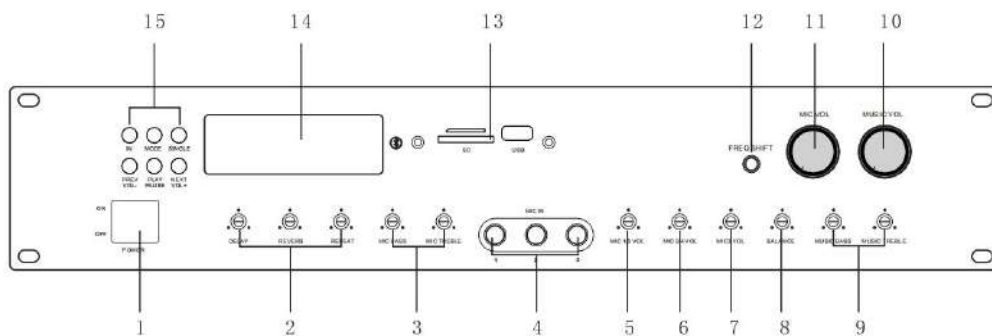
- 2-channel stereo professional power amplifier.
- Brand new appearance design, standard chassis, suitable for standard cabinet installation.
- With MP3 and Bluetooth playback function.
- With one-key switch of anti-howling for the microphone.
- With independent adjustable volume for each channel.
- With a minimum load impedance of $4\ \Omega$ for stereo work.
- With five microphone inputs and three multimedia inputs.
- With two recording outputs and four speaker interfaces.
- With short-circuit protection, DC protection, power on/off protection and over-temperature protection.
- Applicable to multifunctional classrooms, ordinary classrooms, and small meeting rooms.

Specifications

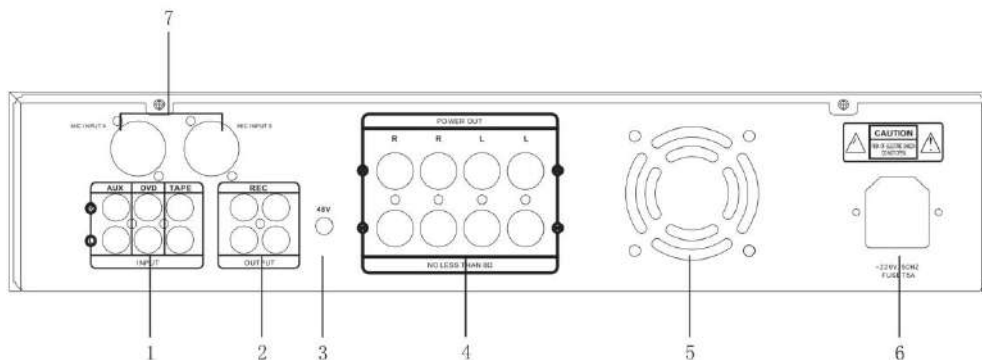
Model	MK2135
Rated Output/Channel, 8 Ω	2*130W
Rated Output/Channel, 4 Ω	2*160W
Output Interface	4 channels
Input Sensitivity	Music 250MV, MIC 70MV

SNR	≥85d B
Frequency Response	20Hz -20k Hz (±1d B)
Distortion	<0.1%
Channel Crosstalk	< - 62d B
Working Power Supply	AC220 -240V/ 50Hz
Protection	Load short circuit, DC output, power on/off, over temperature
Machine Dimensions	(L×W × H) 484× 340× 88
Power Supply	AC220V/ 50Hz

Front / Rear Panel



1. POWER
2. MIC Reverb Control
3. MIC Treble&Bass Control
4. MIC1,MIC2&MIC3 IN
5. MIC1&MIC5 Volume Control
6. MIC2&MIC4 Volume Control
7. MIC3 Volume Control
8. Balance Volume Control
9. Treble&Bass Control
10. Master Volume Control
11. MIC Master Volume Control
12. Frequency Shift
13. USB Port & SD Card Slot
14. Display Screen
15. MP3 and Music Input Selection Control Butto



1. 3-channel Inputs
2. Recording Signal OUT
3. MIC 48V Phantom Power (MIC4&5)
4. Output Speaker Connection Port
5. Cooling Air Outlet
6. AC Power IN (AC220V)
7. MIC4&5 IN