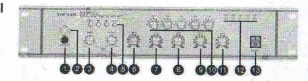
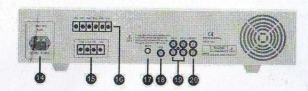
Features:

- 1. Two channels signal input, Two lines signal input, one line signal output,
- 2. 4--16 Ω Fixed resistance output, 70V/100V Level pressure output,
- 3. Microphone 1 input priority.
- The output of overheating, overload, short circuit, alarm protection (The light will be opened)
- 5.5 zones with individual volume control output

Front panel



Rear panel



- 1.MIC 1 input
- 2.USB interface
- 3.Woof adjustment
- 4. Tweeter adjustment
- 5.MP3 function key
- 6.MP3 volume control
- 7.MIC 2 volume control
- 8.MIC 1 volume control
- 9.Line 2 volume control
- 10.5 zones with individual
 - volume control
- 11. Line 1 volume control

- 12. Signal light
- 13. Power switch
- 14. Power input
- 15.Fixed resistance/Level pressure output
- 16.Level pressure control
- output terminal
- 17. Mute control key
- 18.MIC2 input
- 19.Line signal input
- 20.Line signal output

Attention

- 1. Third level light said overload distortion, should adjust the volume knob to the relevant 2--3 lights flashing,
- 2. Three groups of output at the same time, only one group of output

Mute function

MIC 1 has the highest priority input interface, the input signal from this interface will control the input signal of other interfaces, the level of control can be adjusted by the "Mute" key the signal of adjustment is 0--30dB, the adjustment is 30dB from factory.

Installation note

- 1. Don't block the openings
- 2. Stop using when the power line was damaged.
- The equipment shouldn't be in the following places: poor ventilation, dust, wet, direct sunlight, high temperature, close to the power supply and susceptible to vibration place
- 4. The socket of power supply should be with ground line, the casing should be on the ground safety
- 5. The power plug and receptacle should be compatible.
- 6. When output circuit failure, it should cut the power supply, when troubleshooting and re add power.
- 7. Pay attention that the terminal danger 70V/100V high voltage
- 8. It is strictly prohibited to put the vase and other vessels on the equipment, in order to prevent the water droplets splashing water.

Specification:

Model NO	2200SU
Rated poweroutput	200W
Mode of output	416Ω , 70V/100V
AUX output	600Ω1V (0db)
Input	MIC :600Ω 2.04.0MV, AUX1,2:15KΩ 750MV imbalance
Frequency response	80Hz-16KHz (±3db)
Harmonic distortion	Less than 0.1% at MIC1and 2:66dB. Aux1and 2:70dB
SNR	Microphone1and 2:66dB Aux1and 2:70dB
Protection .	Overheating, overload, short círcuit
Mute function	MIC 1 signal controls other input signals
Tone adjustment	Woofer.±10dB at 100Hz,tweeter.±10dB at 15KHz
Power supply	AC 220V-240V/50-60Hz
Power consumption	280W

Mp3 key instruction:

- 1. The key for "MODE" is MP3 play mode button (sequence, single, random)
- 2. The key for " is MP3 last song button
- 3. The key for " is MP3 next song button
- 4. The key for " I is MP3 "play, pause"button