

Specialty

1. 2 way microphone input(one for XLR input,the other for 6.35mm socket input.)
- 2 way accessorial line input.(user can swith ON/OFF to select sound source behind the equipment)
- 2.4-8U rated resistance output.25V,70V,100V rated voltage output.
- 3.Preferential for Broadcast action.
- 4.Short circuit,overheat,overload protection for output.

Front Panel

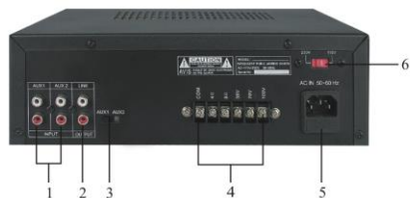


- | | |
|--------------------|-------------------------|
| 1.Power LED | 5.Treble/Bass Control |
| 2.Power swith | 6.LIN Volume |
| 3.volume level LED | 7.MIC1/2 Volume Control |
| 4.Master Volume | 8.MIC1/2 Input |

Attention

All 5 point volume lever LED lighted means distortion,users should adjust the volume controlers.

Back Panel



- | | |
|------------------------------------|-----------------------------|
| 1 AUX1 input & AUX2 input | 4 Constant Voltage Output |
| 2 AUX1/AUX2 sound source selector. | 5 AC IN 50-60Hz Power Input |
| 3 Link Output | 6 Power Input Switchover |

Special Function

MIC 1 is the highest signal level for all MIC input.

Installation

- 1.Keep the FAN clear.
- 2.Do not use anymore if the electric wire conduit has broken.
- 3.The equipment is not allowed to put in wet,dust,hith temperature under the sunlight.
- 4.The electric outlet should be connected to ground.
- 5.The electric outlet and power supply outlet should be inosculated.
- 6.When the equipment is in power-up state,users found the POWER LED is light,but no sound output even if check the sound source in the back panel, it means electric outlet error.

Solution cut off the electric power immediatly,and check the error includes power input,using environment and etc.

Performance

| | |
|---------------------------|--|
| Model | SPA 2060 |
| Output Watt | 60W |
| Output Method | 4-8 Ω RATED RESISTANCE,25V,70V,100V RATED VOLTAGE OUTPUT |
| Accessorial Output | 600 Ω 1V (0DB) |
| Input | MIC1 XLR ---600 Ω 2.0-4.0MV.(BALANCE) MIC2 AUX1,2---15K Ω 775MV (UNBALANCE) |
| Frequency response | 80HZ-16KHZ(±3DB) |
| THD | LESS THAN 0.1% AT 1KHZ,1/3 RATED POWER |
| SNR | MICROPHONE 1,2 AND 3:66 DB.AUX1 AND 2:7 0DB |
| volume | BASS ±10DB AT 100HZ TREBLE ±10DB AT 15KHZ |
| Protection | SHORT CIRCUIT FOR OVERLOAD,OVERHEAT |
| Special Funtion | MIC 1 IS THE HIGHEST SIGNAL LEVEL FOR ALL MIC INPUT |
| Power | AC POWER 115V/230V 50~60HZ |
| Consumption | 90W |
| SIZE | 280×280×80mm |
| Gross Weight | 9.8Kg |
| Net Weight | 8.2Kg |