### **SH-250G**

## MIXING POWER AMPLIFIER





Mixing Power Amplifiers are designed to be highly costeffective solutions to the demands of PA applications. They offer high levels of performance and versatility and are especially well-suited for broadcasting paging and supplying background music in schools, offices, shops, factories, mosques, churches, and largemeeting rooms.

This series supports 100W, 150W, 250W and 350W power options.

Three partition volume independent adjustment, Two-channel input, two-channel microphone.

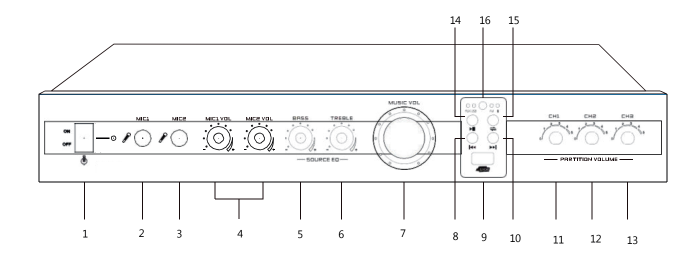
### **SPECIFICATIONS**

Product Model	SH-250G	
MAX Power	250W	
Frequency Response	80Hz -18KHz±2dB	
Sensitivity	AUX: -10dB MIC: -52dB	
Signal Noise Ratio	≥80 dB	
Monitor Output	+4 dB	
AC Input	AC 220V±10%50Hz	
Output Mode / Main	4-16Ω /70V/ 100V	
Output Model / 3 zones	100V	



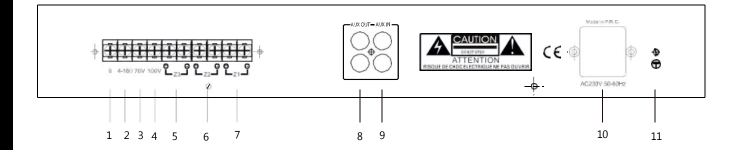
# **Schütz**

### **PRONT PANEL**



- 1. Power Switch
- 2. MIC1 Input
- 3. MIC2 Input
- 4. MIC1-2 Vol Control
- 5. Bass Vol Control
- 6. TrebleVol Control
- 7. Main Vol Control
- 8. Short Press: Previous Song Long Press: Turn Down Volume
- 9. USB Port
- 10.Short Press: Next Song Long Press: Turn Up Volume
- 11.ZONE1 Vol Control (5-Tier Vol)
- 12.ZONE2 Vol Control(5-Tier Vol)
- 13.ZONE3 Vol Control(5-Tier Vol)
- 14. Short Press: Play/Pause Switch Long Press: Enable/Disable Mode
- 15.Remote Receiver
- 16.Short Press: Mode Switch Long Press: MP3 PlayerOff/On

#### **BACK PANEL**



- 1. COM
- 2.  $4-16\Omega$  SPK OUTPPUT
- 3. 70V SPK OUTPUT
- 4. 100V SPK OUTPUT
- 5. ZONE1 100V SPK OUT
- 6. ZONE2 100V SPK OUT
- 7. ZONE3 100V SPK OUT
- 8. LINE OUTPUT
- 9. LINE INPUT
- 10. POWER PLUG (Built-in FUSE)
- 11. GROUND BOLT

### **CONNECT AND OPERATE**

- 1. Please confirmthe power supply voltage is in conformity with the machine.
- 2. Please turn off the power when connect input and output.
- 3. Please confirmthe speaker load is in conformity with the machine.
- 4. Turn down the main volume when turn on the power.

