

## DA5060 5x60W 5 Channels Mixer Amplifier



### Description

DA5060 1U 5-Channel Mixer Amplifier has the advantage of selectable global or individual inputs and a paging microphone input. This amplifier has 5 independent speaker output channels and can be used as a 5-way slave amplifier.

### Features

- 5x60W 5 channels digital power amplifier
- 100V or 4-16Ω speaker output
- 1 paging microphone with phantom power 48V
- Individual volume control for each channel and mic
- Each zone and mic with bass/treble adjustment
- With 5 RCA and 5 phoenix zone input
- With 1 AUX input and 1 24V EMC input
- Power supply:AC170-260V/50Hz

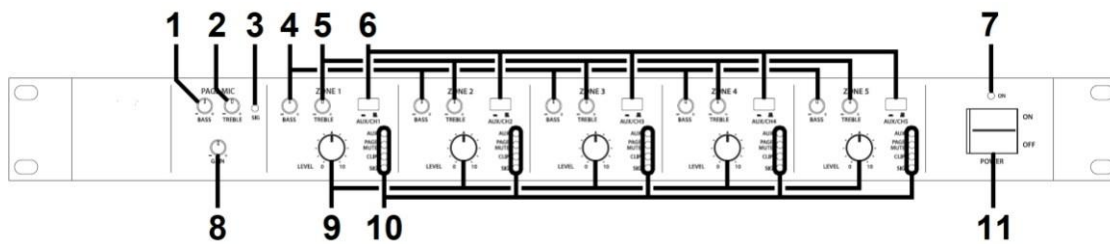
### Specifications

Model	DA5060
Rated Power Output	5 × 60W
Power Supply	170-264Vac, 50/60Hz (IEC)
Fuse	T5AL (250V)
Output Per Channel RMS @ 100V	60Wrms
Output Per Channel RMS @ 4Ω	60Wrms
Output Per Channel RMS @ 8Ω	34Wrms
Output Per Channel RMS @ 16Ω	18Wrms
Inputs	Page Mic:balanced,XLR;Line1-5:unbalanced RCA+balanced 3EDG;Aux:unbalanced RCA
Speaker outputs	Ch1-5 100V or Ch1-5 4Ω (Euroblock screw terminals)
Input sensitivity	-24dBV (mic), -10dBV (line/aux)
Frequency response	MIC:100Hz – 17kHz ;Line:100-22KHz ;AUX:100-22KHz
THD	1.0%

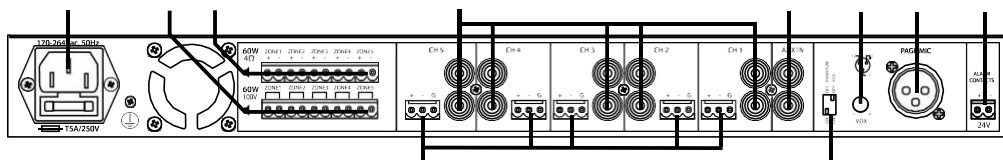
SNR  
Dimensions  
Weight

80dB (line), 75dB (mic)  
482 x 302 x 44mm  
8.1kg

## Product Information



- |  |   |
|--|---|
| 1. BASS EQ – Paging Mic input          | 7. Power on indicator                   |
| 2. TREBLE EQ – Paging Mic input        | 8. GAIN control – Paging Mic input      |
| 3. Signal indicator – Paging Mic input | 9. LEVEL control – Output channels      |
| 4. BASS EQ – Output channels           | 10. Status indicators – Output channels |
| 5. TREBLE EQ – Output channels         | 11. Power on/off switch                 |
| 6. AUX/Individual channel input switch |   |



- |  |   |
|--|---|
| 12. IEC mains inlet and fuse holder          | 17. Paging mic VOX sensitivity control            |
| 13. 100V speaker output terminals            | 18. Paging mic balanced XLR input                 |
| 14. 4Ω speaker output terminals              | 19. 24V emergency mute terminals                  |
| 15. Line level individual channel RCA inputs | 20. Line level individual channel terminal inputs |
| 16. Line level AUX RCA inputs                | 21. Line level AUX terminal inputs                |