

TMA-1060 60W MIXER AMPLIFIER



MIXER AMPLIFIER



The Mixer Amplifier Series is the range of mixer amplifiers that is able to handle 4 microphone inputs and 2 auxiliary inputs, making this series suitable for small and medium scale public address applications, such as mosque, office, restaurants or pubs, fitness clubs, auditoriums, retail stores, warehouses, and factories. It comes with individual input gain controls with a master volume control. Bass and Treble controls are provided for the user's equalisation preference. It is integrated with voice muting function for Mic 1, thus giving it the highest priority to override other sources during

emergency situation. Able to operate off mains or an external battery, the Mixer Amplifier Series is a viable solution for any mobile application from a family day sports event to a large-scale garden party.

FEATURES

- 4 microphone inputs with user selectable phantom power.
- Individual gain control on all 4 microphone inputs.
- Short circuit and over current protection with resettable fuse cut-off. In the event of a short circuit, just rectify the line and reset the amplifier and normal operation will resume.
- Voice activated muting function enables MIC 1 to override all the inputs.
- Bass and Treble Master tone control for equalization and audio tuning.
- Dual mode power supple of either AC mains or DC battery supply.



TMA-1060 60W MIXER AMPLIFIER

MIXER AMPLIFIER

Technical Specification

| | TMA-1060 |
|-------------------------|--|
| Rated Output | 60 W at 100 V |
| Frequency Response | 40 Hz - 20 kHz |
| Input Sensitivity MIC 1 | 6.3mm Phone socket, 0 dB/-60 dB, 600 Ω Balanced (with voice activated muting function and phantom power dip switch) |
| MIC 2 - 4 | 6.3mm Phone socket, 0 dB/-60 dB, 600 Ω Balanced(with phantom power dip switch) |
| AUX 1 & 2 | RCA connector, -20 dB 10k Ω Stereo input |
| REC OUT | RCA connector, 0 dB 600 Ω unbalanced Stereo output |
| Zone Selection | No Zone selection |
| Protection Circuit | Over current and short circuit protection. |
| AC Power Consumption | 85 W |
| DC Power Supply | 24 V , 2.3 A |
| Dimensions (W x H x D) | 430 x 90 x 250 mm |
| Weight | 6.6 kg |