

A-2060 MIXER AMPLIFIER

Multi-purpose, multi-function mixer/power amplifiers specifically designed for maximum versatility and cost-effective high-performance are ideal units for any PA requirement in locations such as shops and offices and other small to intermediate sized environments. A choice of different power outputs are offered as well as as paging override of BGM.



Article number: A-2060 CE Alternative products: A-2030, A-2120, A-2240



A-2060 MIXER AMPLIFIER

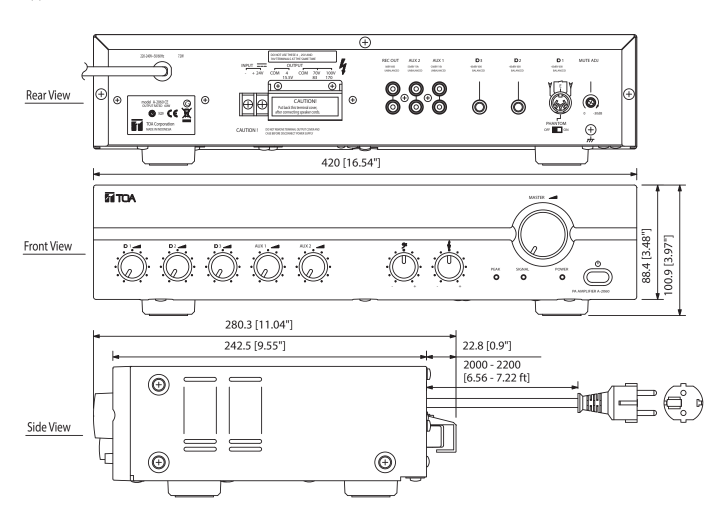
Specifications

Opodinoationo	
Control keys, buttons and knobs	Volume for each input, bass, treble, master volume
Power source.	220 - 240 V AC, 50 / 60 Hz 24 V DC
Rated output.	60 W
Power source.	220 - 240 V AC, 50 / 60 Hz 24 V DC
Frequency response.	50 Hz - 20 kHz (±3 dB)
Control input	Mute: contact input for MIC 1 at DIN jack (pins 4-5)
Frequency response.	50 Hz - 20 kHz (±3 dB)
Power / current consumption	72 W (EN62368-1), 150 W (at rated output)
Distortion.	< 1 % (at 1 kHz, 1/3 rated output power)
Speaker output	70/100 V, 4 Ω
Current consumption	4 A (24 V DC, at rated output)
S/N ratio.	60 dB(A) (or more)
Connectable microphones	3
Current consumption	4 A (24 V DC, at rated output)
Control keys, buttons and knobs	Volume for each input, bass, treble, master volume
Inputs	MIC 1, 2, 3: -60dBV, 600Ω, electronically balanced, CE and CE-GB versions: MIC 1: DIN jack, H and SA versions: phone jack; MIC 2, 3: phone jack. AUX 1, 2: -20dBV, 10kΩ, unbalanced, 2 RCA PIN jacks each (stereo to mono).
Control input	Mute: contact input for MIC 1 at DIN jack (pins 4-5)
Outputs	for Recording: 0 dBV, 600 Ω , unbalanced, RCA jack
Distortion.	< 1 % (at 1 kHz, 1/3 rated output power)
Finish.	ABS resin, Steel plate, black,



A-2060 MIXER AMPLIFIER

Appearance



UNIT:mm SCALE:1/3