TIP Series

High Power Professional Amplifier Class - D



The TIP Series amplifier is multi-channel professional Class – D amplifier, meticulously designed to ensure outstanding reliability and performance. It has high efficiency due to combination of automatic temperature control and unique limiting functions ensures that the TIP series amplifiers operate efficiently, minimizing power loss and heat generation, and designed for long-term use, these amplifiers offer consistent performance and durability, making them a reliable choice for professional audio applications such as concerts and live performances, entertainment venues, lounges, pubs, bars and auditorium installations with deep, resonant sound. The TIP series amplifiers are a versatile and reliable solution for professionals seeking high-performance audio equipment. The innovative features and robust design make them an excellent choice for various settings, ensuring exceptional sound quality and ease of use.



Key Features

- o Clip limiters
- o Over temperature protections
- o Short circuit protection
- o Light weight and Portable

Parameter Model	TIP1002	TIP1302	TIP1602	TIP2402
Stereo/8Ω	1000W×2	1300W×2	1600W×2	2400W×2
Stereo/4Ω	1600W×2	2000W×2	2600W×2	4000W×2
Bridge/8Ω	3000W	3800W	4800W	8000W
Bridge/4Ω	3600W (Not recommended)	4400W (Not recommended)	5600W (Not recommended)	9600W (Not recommended)
Frequency Response	20HZ~20KHZ(0.5dB/-0.5dB)			
THD+N	<0.05%@8Ω 1kHz			
S/N Ratio	>98dB (A-weighted)			
Damping Factor (1 kHz @ 8Ω)	>800	>1000		
Crosstalk	>85dB			
Input Sensitivity	0.775V/1.44V			
Input Impedance (Bal/Unbal)	20ΚΩ/10ΚΩ			
Product Dimension (W x D x H) mm	482 x 360 x 88mm			
Net Weight (Kg)	5.8	6.5	6.8	7

Safety Instructions

- Do not use this product near water.
- o Clean only with a dry cloth.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers)that produce heat.
- o Do not block any ventilation openings. Install following the manufacturer's instructions.
- Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- $\circ\quad$ Unplug the unit during lightning storms or when unused for long periods.
- Refer all servicing to qualified service personnel. Servicing is required periodically and when the unit is damaged, either mechanically or electrically, or is used in the smoky/dusty environment.