





W: studiomasterprofessional.com





PA 7.5

Professional Stereo Power Amplifier









Overview

The PA series is our flagship range of high-power amplifiers built to have outstanding sound quality, excellent power efficiency, and guaranteed operational reliability. The amplifiers deploy two types of power supplies. The Switch Mode Power Supply allows effortless operation on voltages as low as 130V while the Linear Power Supply delivers a punch-packed performance. With a legacy spanning over two decades, the Studiomaster Professional PA series is among the most popular power amplifiers in India!







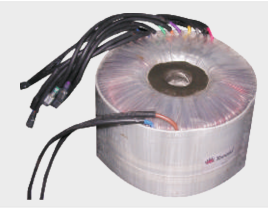
W: studiomasterprofessional.com



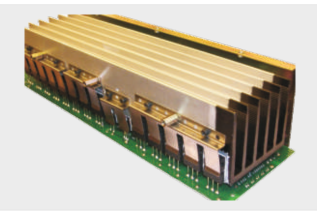


Key Features

• High-current toroidal transformers with high-endurance cores for greater transient response and low-noise even at 2Ω.



• Intelligent cooling using low-noise variable speed fans and direct-mounted heatsinks for optimal heat dissipation.



• Multiple protection and operational features along with numerous input and output options make the amplifiers extremely flexible for a wide range of applications.









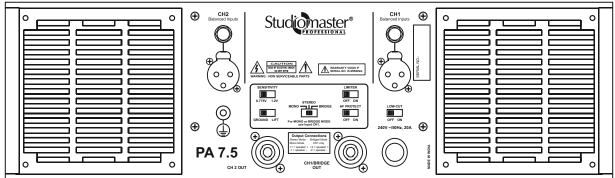
W: studiomasterprofessional.com





All Features





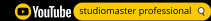
- Professional-grade high-power stereo amplifier.
- High-current toroidal transformers with high-endurance cores for greater transient response and low-noise even at 2Ω.
- High-quality glass epoxy, double-sided PTH PCBs, and high-grade components ensure reliability even in tough ambient environs.
- Intelligent cooling using low-noise variable speed fans and direct-mounted heatsinks for optimal heat dissipation.
- Sensitivity selectable between 0dB or +4dB for flexibility in connection of input sources.
- Low THD and high damping factor for excellent sound quality.
- Switchable low-cut for protection and a tight low-end performance.
- The limiter switch provided protects the speakers from damage due to distorted input signals.
- 41-detent rotary volume control knobs.
- 3 switchable operational modes: stereo, mono, and bridge.
- Audio-grade balanced XLR and 1/4" stereo jack input connectors.
- High-performance Speakon output connectors.
- On, mute, signal, limiter, and temperature LED indicators assists in monitoring performance.
- Rated for stable 2Ω operation.







W: studiomasterprofessional.com





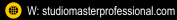
Technical Specifications

Parameter	Specifications
Stereo Mode Power Output	
2 Ω (True RMS), 20Hz-20kHz, 1% THD	2 x 3750 W
2 Ω (EIA), 1kHz, 1%THD	2 x 6400 W
4 Ω (True RMS), 20Hz-20kHz, 1% THD	2 x 2600 W
4 Ω (EIA), 1kHz, 1%THD	2 x 3600 W
8 Ω (True RMS), 20Hz-20kHz, 1% THD	2 x 1550 W
8 Ω (EIA), 1kHz, 1% THD	2 x 1800 W
Bridged Mode Power Output	
4 Ω (True RMS), 20Hz-20kHz, 1% THD	7500 W
4 Ω (EIA), 1kHz , 1% THD	12800 W
8 Ω (True RMS), 20Hz-20kHz,1% THD	5200 W
8 Ω (EIA), 1kHz , 1% THD	7225 W
Damping Factor (8 Ω)	>400:1
Frequency Response	20Hz-20kHz (±0.5dB)
Protection	Temperature, DC, RFI, Short Circuit, Soft-Start, and Overload
Input Connector (Per Channel)	XLR and 1/4" TRS Jack
Output Connector (Per Channel)	Speakon
Dimensions (W x D x H) mm	482 x 570 x 130 (3U)
Net Weight (Kg)	40

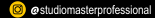
Note: BIS registration is Mandatory for all amplifiers with input power above 2000W.





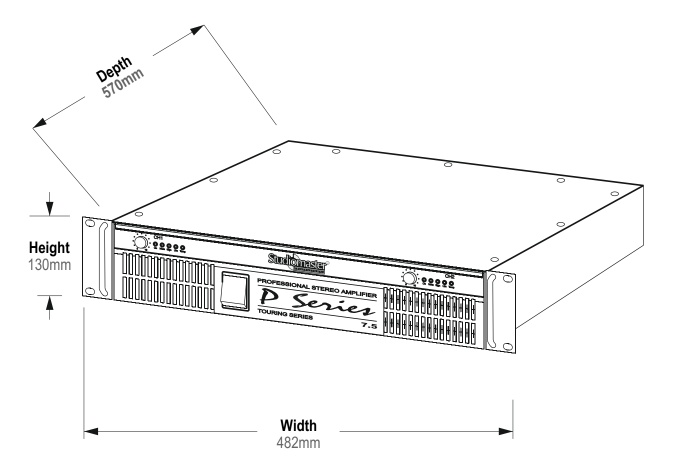






Dimensions











W: studiomasterprofessional.com

🕒 YouTube (studiomaster professional Q



studiomasterprofessional

Support

For sales, support, pricing and availability:

Email: info@audioplus-india.com Telephone: 022-42869000 / 001 WhatsApp: +91-8879028079

(Monday to Saturday between 10:00 a.m to 6:00 p.m.)

Contact Us:

http://www.studiomasterprofessional.com/home/contact







For after-sales service and support: Email: sales.support@audioplus-india.com Telephone: 022-42869010 / 49 / 57

Subscribe to our Channel





















* Product design and specifications are subject to change without notice.

Studiomaster Professional is a registered trademark of Audioplus in India. © Copyright Audioplus, 2008. All rights reserved. Any unauthorised reproduction or use of logos, images or design elements is strictly prohibited by law. No part of the compilation may be reproduced in any manner or translated without written permission.

Code: Rev001 / SMP PA 7.5 Datasheet / June 2022

