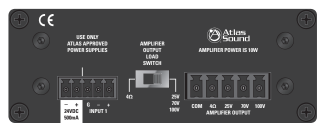
## TSD-PA10VG



Mono 10W Power Amplifier





## TSD-PA10VG

## Features

- 10W into 4Ω
- 5W into  $8\Omega$
- 10W into 25V/70V/100V Loads
- One (1) Balanced Input
- Removable Level Control with Set-It-And-Forget-It Security Cover
- Peak Indicator LED
- Input Signal Indicator LED
- Cable Management System
- Multiple Mounting Configurations
- Separate Ground Connections
- Removable Phoenix Style I/O Connectors
- Meets Most Energy Standards
- Compact Chassis Design

## **Audio Applications**

- Projector Amplifier
- Zone Amplifier
- Paging Systems

## Atlas Time Saving Devices

New Atlas Sound Time Saving Devices are designed to solve some of the common audio system problems in the easiest and in the most efficient and cost-effective way. Utilizing the highest quality components and inspired by real world installation issues, the Atlas Sound TSDs include mixers, amplifiers, preamps, and other distribution and control devices to simplify your connections, provide specific application needs, and add flexibility in expansion and changes that prevent expensive system overhauls.

The Time Saving Devices are loaded with features making it versatile and user friendly. The TSD design mandate was to make the installation quick and reliable, saving you valuable time and money. Each model is housed in a compact 1.5" x 4" x 2.75" footprint that allows for placement almost anywhere. Common features include removable individual I/O connectors for quick and precise wiring, separate ground terminals for all I/Os assuring secured connections, and removable level controls that can be replaced with a tamper-resistant security cover.

## Description

The Atlas Sound TSD-PA10VG is a single channel global amplifier that can deliver up to 10W into a 4 $\Omega$ , 8 $\Omega$ , 25V, 70V, or 100V speaker load with a balanced mono phoenix style input. The Atlas PA10VG only draws 2.8W when in idle and is over 70% efficient to meet most energy power consumption standards. The front panel has an input level control as well as power, signal, and peak LED indicators. The suggested TSD external power supplies are wide range AC types and will work from 100-240VAC to accommodate global power systems.

The TSD-PA20VG is highly efficient and meets most energy standards as one 24V DC power supply (available separately) can power multiple Atlas Time Saving Devices.

### Installation

- Courtrooms
- Public Forums
- Churches
- Restaurants
- Schools
- Industrial Facilities
- House of Worship



## AtlasSound.com 1/3

## **Specifications**

Decorinti	<b>_</b> _
Description	on

**Chassis Color** 

**Chassis Material** 

**Power Output** 

#### Inputs

Туре Connection Impedance Line Input Level

#### Outputs

**Output Taps** Туре Connection Wire Size

Controls

Level Control

#### Indicators

Input Signal Peak Power

#### Electrical

Frequency Response THD Signal to Noise

#### Mounting

All other trademarks are the property of their respective owners

Velcro Brackets TSD-RMK Cable Retainer

**Power Requirements** Load Taps Voltage Idle Current Idle VA Watts Average Current Average VA Watts Max Current Max VA Watts

## Dimensions

Weight

©2011 Atlas Sound L.P. All rights reserved. Atlas Sound is a trademark of Atlas Sound L.P.

#### Accessories

TSD 24VDC Power Supplies TSD-RMK 1 RU Rack Panel

### Safety and Certifications

External Power Supply

10W @ 4Ω, 5W @ 8Ω, 10W @ 25V = 62Ω, 70V = 490Ω, 100V = 1000Ω Loads **Qty 1, Balanced Line** Removable 3 Position Captive Screw 3.5mm Spacing 10K $\Omega$  Balanced, 5K $\Omega$  Unbalanced 500mV (-6dBV) Balanced

Monol Commercial Power Amplifier

Black

Aluminum

4Ω, 25V, 70V, 100V Speaker Output Removable 5 Position Captive Screw 5mm Spacing 14 Gauge Max

Oty 1, Removable Knob with Security Cover

Green, 25mV On Threshold Red, -3dB Before Clip Blue

40Hz - 20kHz (±3dB) 0.5% & 1kHz 78dB

Industrial-Grade, Included Qty 2, Included Optional 1 RU Rack Mount Panel (Supports 4 TSD Units) Qty 2, Included

### Note: All Current and Watt data is based on AC power consumption using the TSD-PS24V2500mA Power Supply

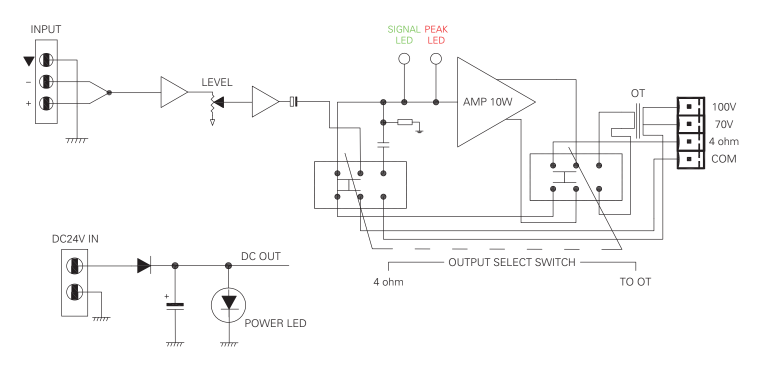
 $4\Omega,\,25V=31\Omega$  Load,  $70V=245\Omega$  Load,  $100V=500\Omega$  Load 24VDC 1000mA 60mA 2.8W 110mA 6.7W 240mA 14W H 1.5" (39mm) x W 4" (101mm) x D 2.75" (70mm)

6oz, .165kg

cUL, CE, RoHS, TUV



## AtlasSound.com 2/3





1601 JACK MCKAY BLVD. ENNIS, TEXAS 75119 U.S.A. TELEPHONE: (800) 876-3333 FAX (800) 765-3435

# AtlasSound.com 3/3