# TRIAD 1-ZONE

# **HIGH-POWER AMPLIFIER**







# TRIAD 1-ZONE HIGH-POWER AMPLIFIER

The Triad 1-Zone High-Power Amplifer delivers high performance, reliability, and robust amplification in a compact form factor—providing the perfect solution for distributed audio systems. Fast wake-from-standby time and high-resolution audio quality output make this amplifier worthy of any audio solution.

Use Triad Power Amplifiers with Triad speakers, Triad Audio Matrix Switches, and Control4 EA Series Entertainment and Automation Controllers to deliver a fantastic high-resolution audio experience throughout the home.

Featuring 200W per channel in stereo mode or 300W when driving one channel, the Triad 1-Zone High-Power Amplifier is an excellent choice to drive Triad passive subwoofers, Designer Series, and other speakers with high-power demands.

The loop output and power controls offer flexibility and the convenient connectivity needed to power multiple sets of outdoor speakers to cover large outdoor areas.

### **FEATURES**

- Powerful, Class D amplification driven by ICEpower modules delivers a dynamic, high-resolution audio experience
- 2.5 ohm-stable amplification provides flexibility to power low-resistance speakers
- With a half-rack space form factor, two amplifiers can be mounted side by side in a 1U rack space (rack ears included)
- Fast, 2-second wake-from-standby using 12V trigger from Triad Audio Matrix Switches—ideal for time-sensitive audio announcements and quick zone turn on
- Standby mode saves energy by muting audio when not in use
- Three power control options—12V trigger, audio sensing, or always on
- Loop output allows you to chain amplifiers together to create large audio zones
- Overcurrent protection prevents amplifier channels from overloading due to short circuits or incorrect wiring
- Thermal protection shuts down amplifier channels if thermal limits are exceeded, preventing damage



# TRIAD 1-ZONE HIGH-POWER AMPLIFIER

### **SPECIFICATIONS**

#### **GENERAL**

Audio inputs

Global audio output

Zone speaker outputs

Mono/Stereo mode

12V trigger control

Power mode switch

Wake-from-standby

Standby power consumption

**RATED WATTAGE** 

2 channels driven

1 channel driven

Minimum impedance

**AUDIO** 

Frequency response

Dynamic range

Idle noise

Upper bandwidth, -3 dB

Input impedance

THD

Fuse rating

1 stereo, RCA style

1 stereo, RCA style

1 stereo output

1 × 2-position switch

1 × 3.5 mm (in)

1 × 3.5 mm (out)

1 × 3-position switch—always on, 12V, or

audio sense

<2 seconds with 12V trigger

~3 seconds with audio sense

Less than 0.50W

200W per channel @ 4  $\Omega$ 100W per channel @ 8  $\Omega$ 

300W @ 4  $\Omega$  (Note: Do not bridge)

150W @ 8 Ω

Stable to 2.5  $\Omega$ 

±0.4 dB, 10 Hz - 20 kHz, all loads

100uV, A-weighted, 20 Hz - 20 kHz

> 50 kHz. 4 or 8  $\Omega$ 

47 kΩ, f=1 kHz

0.008%, 4 Ω, f=100 Hz, Po=1W

**POWER** 

AC mains power

Power connection

Universal mains 100 - 240VAC 50 - 60 Hz

IEC 320 C13 connector with 3-pole detachable cord

#### **THERMAL**

Operating temperature

Humidity

Storage

Thermal dissipation

Thermal dissipation (heat losses)

32 °F ~ 113 °F (0 °C ~ 45 °C)

5% to 95% non-condensing

-4 °F ~ 158 °F (-20 °C ~ 70 °C)

Passive cooling, side vented

0.23W / 0.8 BTU/hr. standby 11W / 38 BTU/hr, idle all channels 180W / 615 BTU/hr, max continuous power

550W / 1876 BTU/hr, max peak power

1 × 4-position Phoenix-style connector

2.08 × 7.87 × 10.12" (53 × 200 × 257 mm)

 $1.73 \times 7.87 \times 10.12'' (44 \times 200 \times 257 \text{ mm})$ 

#### **MISCELLANEOUS**

Mains switch w/ changeable fuse

Speaker output

Input gain potentiometer

Clip indicator LED

 $H \times W \times D$  (with feet)

H × W × D (without feet)

Front panel power LED

Front panel zone status LED

#### PRODUCT NUMBER

Triad 1-Zone High-Power Amplifier

TS-PAMP1-200

1 × blue I FD

1 × RGB LED

Yes

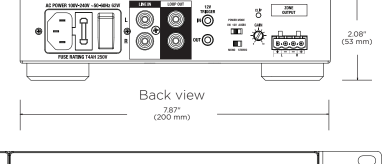
#### PRODUCT PAGE



triadspkrs.co/pamp1

## **DIMENSIONS**







TRIADA

d

PAMP1-200 Amplifier

TRIADA

ďΣ PAMP1-200 Amplifier



Two amplifiers rack mounted - 1U

(rack ears included for 1 or 2 amps)

