# TRIAD 8-ZONE

# POWER AMPLIFIER





# TRIAD 8-ZONE POWER AMPLIFIER

The Triad 8-Zone Power Amplifier delivers high performance, reliability, and robust amplification for the whole home in a compact form factor—providing the perfect solution for distributed audio systems. Designed around time-tested and reliable ICEpower technology, the 8-Zone Power Amplifier delivers 100 watts per channel of high-resolution audio. Superior audio quality and fast wake-from-standby make this amplifier ideal for every audio enthusiast's home.

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.

## **FEATURES**

- Powerful 100W per channel driven by ICEpower modules to deliver a dynamic, high-resolution audio experience
- Bridgeable outputs provide double the amplification for areas that require more power

- Class-D amplification runs cool allowing you to stack one amplifier on top of another
- Fast wake-from-standby using 12V trigger for time-sensitive audio announcements and quick audio-zone startup
- Three power mode control options—12V trigger, audio sensing, or always on
- Standby mode saves energy when not in use
- Each zone can be independently linked to the global audio input to share one input across multiple sets of speakers
- Share an audio source across multiple power amplifiers using the global audio output
- Over-current and thermal protections prevent damage due to short circuits, incorrect wiring, or heat
- · Rack-mount ears included



# TRIAD 8-ZONE **POWER AMPLIFIER**

## **SPECIFICATIONS**

OOUTPUTS O

#### **GENERAL**

Audio inputs 8 stereo, RCA style

Zone speaker outputs 8 stereo, phoenix connector

12V trigger control 1 × 3.5 mm (in), 1 × 3.5 mm (out)

Global audio input/output | 1 stereo analog (shared with zone 1 input)

Global input dip switches 8 × 2-position dip switches

Bridge mode dip switches 8 × 2-position dip switches

Power mode switch 1 × 3-position switch (always on, 12V, audio sense)

Wake from standby <2 seconds with 12V trigger, ~3 seconds with audio sense

#### **RATED WATTAGE PER CHANNEL**

2 channels driven 100W per channel @ 4  $\Omega$ , 50W per channel @ 8  $\Omega$ 

#### RATED WATTAGE PER BRIDGED OUTPUT

1 bridged output  $\mid$  200W @ 8  $\Omega$ 

#### **AUDIO**

Frequency response ±0.4 dB, 10 Hz - 20 kHz, all loads

Idle noise 45 uV, A-weighted, 20 Hz - 20 kHz, SE

THD 0.003%, 4 Ω, SE, f=100 Hz, Po=1W

Dynamic range | 110 dBA stereo, 115 dBA bridged

#### THERMAL

Operating temperature 32°F ~ 113°F (0°C ~ 45°C)

Humidity 5% to 95% non-condensing

Storage -4°F ~ 158°F (-20°C ~ 70°C)

Thermal dissipation | Three fans mounted on left side

Thermal dissipation (heat losses) 0.23W / 0.8 BTU/hr (standby), 100W / 341 BTU/hr (max)

#### **MISCELLANEOUS**

AC mains power Universal mains 100 - 240VAC, 50 - 60 Hz, 130W

Fuse rating 6.3A

 $H \times W \times D$  (with feet) 2.13 × 17.5 × 11.44" (5.4 × 44.5 × 29.0 cm)

 $H \times W \times D$  (without feet) 1.75 × 17.5 × 11.44" (4.4 × 44.5 × 29.0 cm)

Front panel power LED | 1 × blue LED

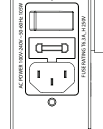
Front panel zone status LED | 1 RGB LED for each zone

Clip indicator LEDs 1 for each zone (back panel)

Input gain potentiometer 1 for each zone

#### **PRODUCT NUMBER**

Triad 8-Zone Power Amplifier TS-PAMP8-100



**O**