AUDIO MATRIX SWITCHES 8 SOURCE, 8 ZONE AND 24 SOURCE, 24 ZONE





TRIAD AUDIO MATRIX SWITCHES

The Triad 8 × 8 and 24 × 24 Audio Matrix Switches distribute stereo audio sources to powered amplifiers to deliver high-resolution audio throughout the home while preserving high-resolution audio quality. They include stereo RCA, digital coax, and digital optical audio inputs to integrate with virtually any audio source. Stereo analog (RCA) audio outputs distribute sources to audio/video receivers and multi-room amplifiers. Each output can be adjusted with independent gain, bass, treble, five-band EQ, balance, loudness, and monosumming controls. Triad multi-room audio solutions are built from the ground up to deliver high-resolution audio throughout the home and hide neatly out of sight.

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

FEATURES

• Share up to 8 (or 24) audio sources to as many as 8 (or 24) audio zones for multi-room audio distribution

- High signal-to-noise ratio delivers dynamic, high-resolution audio to every room in the house
- All audio inputs and outputs support resolutions up to 192 kHz/24 bit
- Independent output controls adjust volume, bass, treble, five-band parametric EQ, balance, loudness, and monosumming
- Independent input gain control for each source for consistent levels when switching between sources
- Two output zones can be grouped into a single 2.1 (stereo speakers + subwoofer) audio zone
- 12V trigger outputs enable simple on/off control of Triad power amplifiers or other devices that support 12V power-on capabilities
- Audio sensing supports programmable events based on the presence of audio
- Ethernet control
- Rack-mount ears included
- Built-in EQ presets for Triad speakers



TRIAD AUDIO MATRIX SWITCHES

SPECIFICATIONS

AUDIO SPECIFICATIONS

THD

SNR Frequency response Volume control per channel Mute Source input gain Monosumming Five-band parametric EQ Supported sample rates Analog input voltage Analog output voltage <0.005%, 20 Hz - 20 kHz >105 dB, A-weighted-input to output 20 Hz - 20 kHz +/- 0.2 dB 0.5 dB steps, +0 to -80 dB range Available on all outputs 0.5 dB steps, 0 to +12 dB on every input Configurable per stereo output pair, each output combines the L/R input signal Adjustable per stereo output, +/- 12 dB, 0.5 dB steps 44.1 kHz, 48 kHz, 96 kHz, 192 kHz-at 16- or 24-bit resolution 2V 2V

POWER

8 × 8 AMS

8 × 8 AMS

8 × 8 AMS

1 × status LED

1 × RGB LED

1 × RJ-45

4 × digital coax

4 × digital optical

32°F ~ 113°F (0°C ~ 45°C)

1.32W / 4.5 BTU/hour (standby)

Inputs 5-8 are either analog or digital

1.75 × 17.5 × 10.38" (4.4 × 44.5 × 26.4 cm)

2.13 × 17.5 × 10.38" (5.4 × 44.5 × 26.4 cm)

2 × mono 3.5 mm (1/8") outputs

7.09W / 24.2 BTU/hour (max)

5% to 95% non-condensing

-4°F ~ 158°F (-20°C ~ 70°C)

8 × stereo analog (RCA)

8 × stereo analog (RCA)

AC mains power

Universal 100-240VAC, 50-60 Hz, 10W (8 × 8), 20W (24 × 24)

THERMAL Operating temperature Thermal dissipation (heat losses)

> Humidity Storage

CONNECTIONS

Source inputs (Digital inputs are either coax or optical and are stereo PCM only)

> Zone outputs 12V trigger outputs

MISCELLANEOUS

Front power LED System status LED **Ethernet** ID button Factory restore button Dimensions without feet (H×W×D) Dimensions with feet (H×W×D)

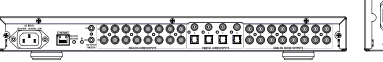
PRODUCT NUMBER

Yes

Yes

Triad Audio Matrix Switches

8 × 8 AMS TS-AMS8



Copyright ©2017, Control4 Corporation. All rights reserved. Control4 and the Control4 logo are registered trademarks or narks of Control4 Corporation or its subsidiaries in the United States and/or other countries. All other names and brands may be claimed as the property of their respective owners. All specifications subject to change without notice

24 × 24 AMS

32°F ~ 113°F (0°C ~ 45°C) 1.79W / 6.1BTU/hour (standby) 15.22W / 52.0BTU/hour (max) 5% to 95% non-condensing -4°F ~ 158°F (-20°C ~ 70°C)

24 × 24 AMS

16 × stereo analog (RCA) 8 × digital coax 8 × digital optical

24 × stereo analog (RCA) 4 × mono 3.5 mm (1/8") outputs

24 × 24 AMS

1 × status LED 1 × RGB LED 1 × RJ-45 Yes Yes 3.5 × 17.5 × 10.38" (8.9 × 44.5 × 26.4 cm) 3.88 × 17.5 × 10.38" (9.8 × 44.5 × 26.4 cm)

24 × 24 AMS TS-AMS24

