TRIAD ONE STREAMING AMPLIFIER



TRIAD ONE SINGLE-ZONE, HIGH-RESOLUTION STREAMING AMPLIFIER

The Triad One is a single-zone, high-resolution streaming amplifier and the easy way to add music into any room of a Control4-enabled home without the need to pull wire back to a central location. The Triad One supports highresolution audio playback, up to 192 kHz / 24 bit, with a built-in amplifier boasting an impressive 105 dB signal-tonoise ratio and 100 watts per channel—enabling incredible sound in any room. Also included is a built-in 10-band equalizer delivering exceptional sound output and room optimization.

The Triad One is also a great alternative to an AVR in a bedroom, kitchen, or other location when surround sound is not a requirement. Not only does the Triad One have digital and analog audio inputs to take the audio output from a TV to power a soundbar, it has two IR outputs to control the TV and another local source, if needed.

A line-level subwoofer output rounds out the system for deep bass when connected to a powered subwoofer. The Triad One is available in white and black, can be placed horizontally or vertically, and can be installed on a bookshelf, in a rack, or mounted behind a TV.

FEATURES

- Add a high-resolution, amplified audio zone to any Control4 system
- Built-in streaming music services synchronized with EA controllers
- Network control of audio and volume over a wired or WiFi connection
- Analog and digital audio inputs support audio resolutions up to 192 kHz / 24 bit
- Volume, bass, treble, 10-band, 1-octave EQ, balance, loudness, and mono summing
- Input gain for analog source input
- Audio sensing supports programmable events based on the presence of audio
- Built-in EQ presets for Triad speakers
- Supports native Control4 streaming services including Pandora, Spotify, TIDAL, Napster, Sirius XM, Deezer, and iHeartradio
- Supports built-in Control4 digital media playback including My Music, ShairBridge, and DLNA



TRIAD ONE STREAMING AMPLIFIER

DIMENSIONS







SPECIFICATIONS

Audio inputs

Audio outputs
Zone speaker outputs
USB
IR
Ethernet
WiFi
Front power LED
ID and factory restore buttons
Dimensions (H x W x D)
POWER AMPLIFIER

Rated wattage/channel Minimum load impedance Frequency response THD Noise

ANALOG AUDIO INPUT

Maximum input level Analog to digital conversion Analog frequency response Analog dynamic range THD in a 20 kHz bandwidth

DIGITAL AUDIO INPUTS

S/PDIF input

Accepted sample rates

Optical input TOSLINK

GENERAL AUDIO

DSP audio processing Signal-to-noise ratio Tone controls 10-band EQ Volume control Loudness control Subwoofer output Subwoofer crossover type Crossover frequencies Signal present detectors

THERMAL

Operating temperature Humidity Storage

PRODUCT NUMBER

Triad One (Black) Triad One (White) 2 inputs, 1 analog stereo and 1 digital, (S/PDIF coax or TOSLINK optical) 1 stereo analog out, 1 sub/mono audio out 1 stereo, Phoenix-style connector 1 USB 2.0 port—supports playback of media stored on USB 2 IR ports—3.5 mm jack RJ45 jack for local network connection, 10/100/1000BaseT 2 internal antennas, 2.4 GHz and 5 GHz, 802.11b/g/n 1 × RGB status LED Yes 3 × 8.5 × 10.25" (7.6 × 21.6 × 26 cm)

100W @ 4 Ω / 60W @ 8 Ω Tolerates 3 Ω loads +/- 0.5 dB, ref 1 kHz, 20 - 20,000 Hz, 4 or 8 Ω < 0.01% 1 kHz at all output levels below clipping < -105 dB reference to rated power A-weighted

2V RMS 2V RMS = 0 dBFS +/- 0.1 dB 20-20,000 kHz ref 1 kHz >114 dB A-weighted < 0.001% 20 - 20,000 Hz up to 2V RMS

Accepts IEC 60958 standard inputs in 16/24-bit PCM stereo only, surround not supported 30-200 kHz for direct input mode; 44.1k, 48k, 96k, 192k for streaming output mode Standard TOSLINK levels

24-bit audio processing double-precision filters > 105 dB +/- 12 dB with 650 Hz turnover frequency in 0.5 dB steps Ten one-octave filters in 0.5 dB Steps, +/- 12 dB Attenuates from 0 to -80 dB and off in a tapered curve Continuously variable from 100% volume to off Mono summing of stereo audio or crossover mode 4th order (24 dB/octave) Linkwitz-Riley 80 Hz, 90 Hz, 100 Hz, 110 Hz, 125 Hz, 140 Hz -30 dB low-pass filtered

32°F ~ 102°F (0°C ~ 40°C) 5% to 95% non-condensing

-4°F ~ 158°F (-20°C ~ 70°C)

TS-SAMP1-100-BL TS-SAMP1-100-WH



Copyright ©2017, Control4 Corporation. All rights reserved. Control4 and the Control4 logo are registered trademarks or trademarks 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. 201-00465-B FKA DOC-00256-A 2018-05-02 DH