

IQADA00

Single/Dual-channel Analog Audio Distribution Amplifier

With up to ten balanced outputs, the IQADA00 is an ideal stereo distribution amplifier for large analog audio applications.

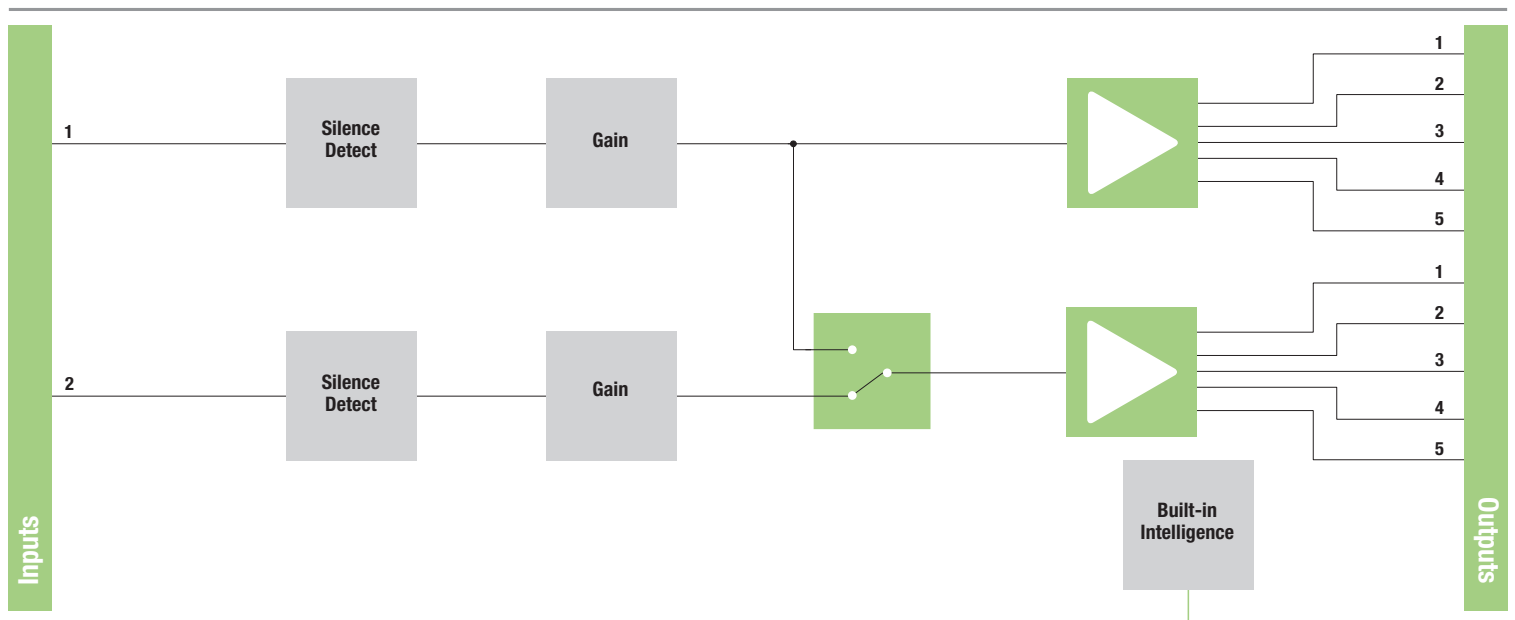
The IQADA00 from Grass Valley provides dual analog inputs with up to five outputs per input, or a single analog input with up to ten outputs.

Why should you choose this module?

- Ideal stereo distribution amplifier for large analog audio applications
- Maintenance of audio quality ensured by very low THD+N and 24 dBu input headroom
- Up to ten balanced transformerless outputs

KEY FEATURES

- Configurable for one input to ten outputs, or two inputs to five outputs per input (dependant on rear panel type)
- Very low THD+N
- Output gain remotely adjustable from +24 dB to -24 dB with fine control
- +24 dBu headroom



Block Diagram for IQADA0010-1A

Network Intelligence, Control & Monitoring

SPECIFICATIONS

Inputs and Outputs

Signal Inputs

Analog: 2 channels balanced via screw-terminal or D-type connector

Signal Outputs

Analog: 4 (5) per input channel balanced via screw-terminal (or D-type connector)

Note: Configurable for 1 input to 8 (10) output operation

Card Edge and RollCall Controls

Indicators

Power up or CPU fault: Good = Off/Fault = Red

CPU running but input 1 not detected (both inputs or primary input when in single channel mode): Input detected = Off/Not Detected = Yellow

CPU running but input 2 not detected (both inputs or primary input when in single channel mode): Input detected = Off/Not detected = Yellow

Normal operation with input detected (either input or primary input when in single channel mode): Input not detected = Off/ Input detected = Green

Controls

Mode: Single, Dual channel

Fine gain adjustment: ± 0.5 dB additional to the coarse gain level, separately adjustable for each input

Functions Available via RollCall

Gain (separate L and R): +24 dB to -24 dB in 0.5 dB steps

Silence detect: Level adjustable, -15 to -25 dBu in 1 dB steps

Warning timer: 1 to 60s (for silence detection)

Logging

Input x State: OK, WARN Silence (L and R)

RollTrack controls: On/Off, Index, Source, Address, Command, Status, Sending

RollTrack:

Unused

Input 1 Present

Input 1 Silent

Input 2 Present

Input 2 Silent

Input 2 Silent

General Specifications

Analog input/output level: Headroom set to: +24 dBu (17.5 Vp-p) gain at unity

Analog input impedance: 10 k Ω (600 Ω option)

Analog output impedance: Balanced <50 Ω

Total harmonic distortion + noise: <-86 dBu (0.005%) at 700 Hz, 24 dBu input and 0 dB gain

Noise floor: <-90 dBu 0 dB gain (20 Hz to 20 kHz)

Gain accuracy: < ± 0.2 dB @ 0 dB

Gain error (channel 1 to channel 2): < ± 0.2 dB @ 0 dB

Common mode rejection: <-60 dB (20 Hz to 20 kHz)

Frequency response: +0.1 dBu to -0.3 dBu (20 Hz to 20 kHz with reference to 1 kHz)

Channel 1 to 2 cross talk: <-90 dB

Headroom (in and out): 24 dBu

Power Consumption

Module power consumption:

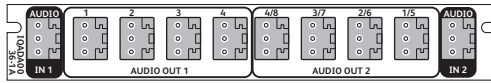
6.5W (A Frames)

3.5 Pr (B Frames)

ORDERING

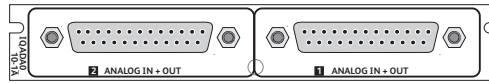
IQADA0036-1A

Single/dual-channel analog DA. Balanced screw-terminal audio connections. Configurable for 1 input to 8 outputs or 2 inputs to 4 outputs per input.



IQADA0010-1A

Single/dual-channel analog DA. Balanced D-type audio connections. Configurable for 1 input to 10 outputs or 2 inputs to 5 outputs per input.



For more details on enclosure types please refer to the IQ Modular Enclosures datasheet.

GVB-2-0833A-EN-DS



WWW.GRASSVALLEY.COM

Join the Conversation at [GrassValleyLive](#) on Facebook, Twitter, YouTube and [Grass Valley - A Belden Brand](#) on LinkedIn.



www.grassvalley.com/blog

This product may be protected by one or more patents. For further information, please visit: www.grassvalley.com/patents.

Belden®, Belden Sending All The Right Signals®, the Belden logo, Grass Valley®, GV® and the Grass Valley logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Grass Valley products listed above are trademarks or registered trademarks of Belden Inc., GVBB Holdings S.A.R.L. or Grass Valley Canada. Belden Inc., GVBB Holdings S.A.R.L., Grass Valley Canada and other parties may also have trademark rights in other terms used herein.

Copyright © 2019 Grass Valley Canada. All rights reserved. Specifications subject to change without notice.