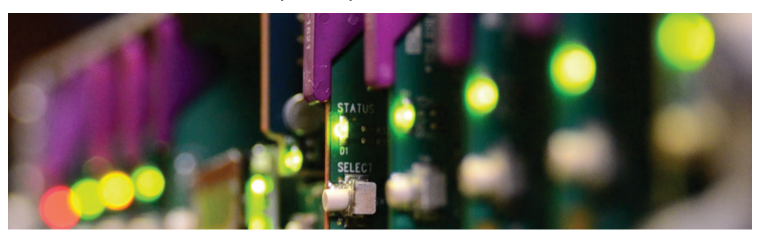


Datasheet

DDA-1133

AES DA (110 Ohm)





Space-saving, modular platform for advanced signal processing.

The DDA-1133 from Grass Valley, a Belden Brand, is a digital audio DA that supports AES3 110 ohm digital audio standard and provides nine outputs.

The input features clock regeneration for reduced jitter and signal restoration.

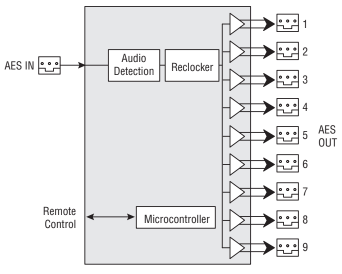
An audio input signal status is also available indicating the input signal presence and validity with remote reporting.



www.grassvalley.com 1

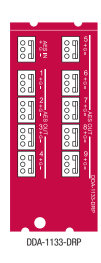
KEY FEATURES

- AES3 balanced audio input
- 9 AES3 balanced audio outputs
- · Remote control of carrier quality
- Signal regeneration
- Silence detect with user adjustable delay and remote reporting
- Status LED and remote reporting



DDA-1133 Functional Block Diagram







SPECIFICATIONS

Signal: AES3 (ANSI S4.40) Level: 0.1 to 7.0 Vp-p Impedance: 110Ω balanced

Equalization: 0 to 300m (0 to 985 ft.) (DRAKA ref. KFB audio PBG110)

Output

Signal: AES3 (ANSI S4.40) Level: 4 Vp-p nominal Impedance: 110Ωbalanced

Specific jitter: <0.005 UI pp (700 Hz to 100 kHz)

Processing Performance Sampling: 28 to 100 kHz

Processing delay: $<60.7~\mu s$ at 48 kHz (<3~samples)

Electrical Power:

Using 4 outputs: <1.5W Using 9 outputs: <2.0W

ORDERING

Densité 2 frame DDA-1133

DDA-1133-DRP

Densité 3 frame Description

DDA-1133-3RU Digital audio DA, 110 ohm DDA-1133-SRP

Single rear connector panel with 4 outs

Double rear connector panel Single rear connector panel with 9 outs

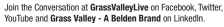
Remote control iControl, iControl Solo, RCP-200

DDA-1133-3SRP



GVB-1-0357C-EN-DS







Belden, Belden Sending All The Right Signals and the Belden logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Grass Valley, Densité and iControl are trademarks or registered trademarks of Grass Valley. Belden Inc., Grass Valley and other parties may also have trademark rights in other terms used herein.