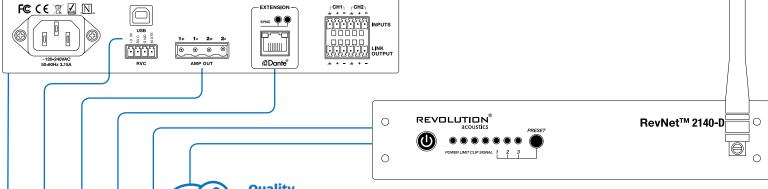
The AV Integrator's "Swiss Army Knife" of Amps

The RevNet[™] 2140 and RevNet[™] 2140-D give you the power, versatility and quality you need for both commercial and high-end residential installations, offering the convenience of both 4/8/16Ω performance or 70/100V in one amp. Units may be daisy-chained for larger applications, and the RevNet 2140-D has the added power of full Dante[®] compatibility with AES67 support.



Quality

Loads of headroom with 26 dB gain, coupled with the lowest distortion you'll find on any comparable pro audio amp. Audiophile-quality RevNet amps are suitable for both pro audio and high-end HiFi operation.

Easy to Install

Fast-wiring Phoenix connectors allow you to quickly pre-wire sources and then just plug them into the amp.

Versatile Control

Direct RVC (Remote Volume Control) connections along with USB, TCP/IP, WiFi or Dante make it easy to manage all amplifier functions.

Powerful

DSP

140 watts per channel (280 W in mono) will power nearly any installed speaker in the room. RevNet amps can be used in 4/8/16 Ohm or 70/100V installations.

Onboard DSP for Easy Configuration

Professional grade 30 band parametric with RMS compressor, overflow limiter and much more to provide full control.

Sound Masking

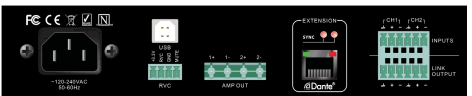
A built-in configurable sound masking generator may be customized to match specific requirements.















	RevNet™ 2140
Power Rating	Low-Z: 16/8/4Ω, 2 x 140W RMS (560W total @ 4Ω) High-Z: 70V/100V 1x280W
Gain	26 dB
Frequency Response	20 Hz - 20 kHz (+0/-0.25dB;8Ω load, 3 dB below rated power)
DSP Processes	30 band EQ with auto-EQ mode; RMS compressor; overflow limiter; sound masking generator
Network	WiFi, LAN, USB
Dimensions	1/2 RU 280mm D x 220mm W x 44mm H (11.00 x 8.70 x 1.73 in)

	RevNet™ 2140-D
Power Rating	Low-Z: 16/8/4Ω, 2 x 140W RMS (560W total @ 4Ω) High-Z: 70V/100V 1x280W
Gain	26 dB
Frequency Response	20 Hz - 20 kHz (+0/-0.25dB;8 Ω load, 3 dB below rated power)
DSP Processes	30 band EQ with auto-EQ mode; RMS compressor; overflow limiter; sound masking generator
Network	WiFi, LAN, USB, Dante®
Dimensions	1/2 RU 280mm D x 220mm W x 44mm H (11.00 x 8.70 x 1.73 in)