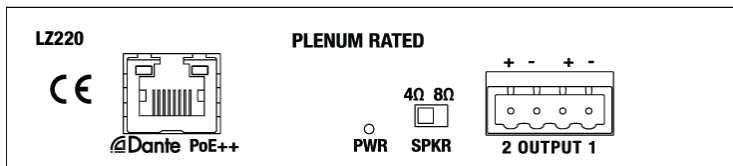


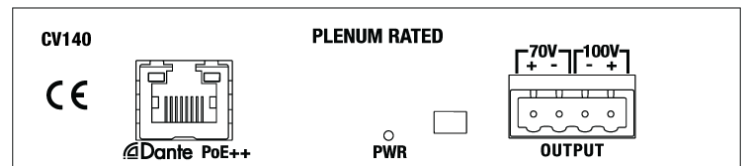
The Simplicity of Dante[®] with the Power you Need

The latest in our RevNet amp series, RevNet CV and LZ amps provide ultra-easy signal management via your Dante[®] network and the convenience of either low-Z (4 / 8 Ω) or constant voltage (70.7 / 100 V) speaker outputs. With 40 watts output, they're the perfect complement to Revolution Acoustics SSP6 Multiducers – or other speakers.

PoE++LZ220



PoE++CV140



Quality

Both amps offer high efficiency, extremely low distortion and full frequency response to deliver rich, encompassing audio.



Constant Voltage applications

Use the fast-wiring Euroblock's 70 or 100V pins to bring your Dante[®] network audio to a speaker in your constant voltage system, with 40W of power.



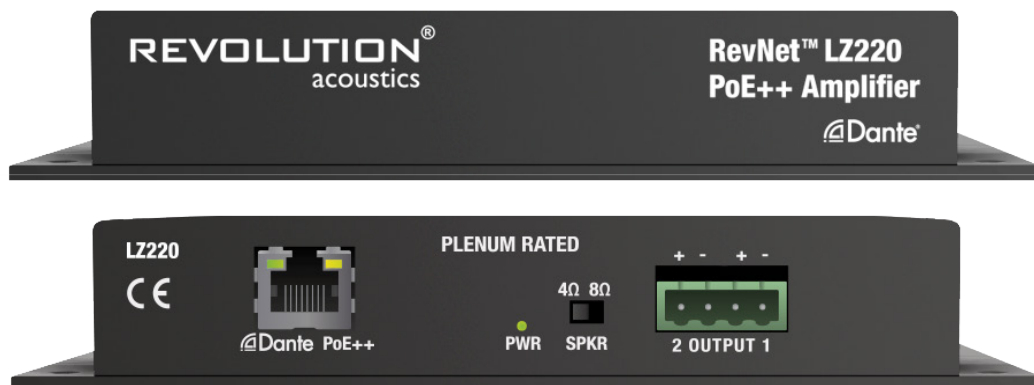
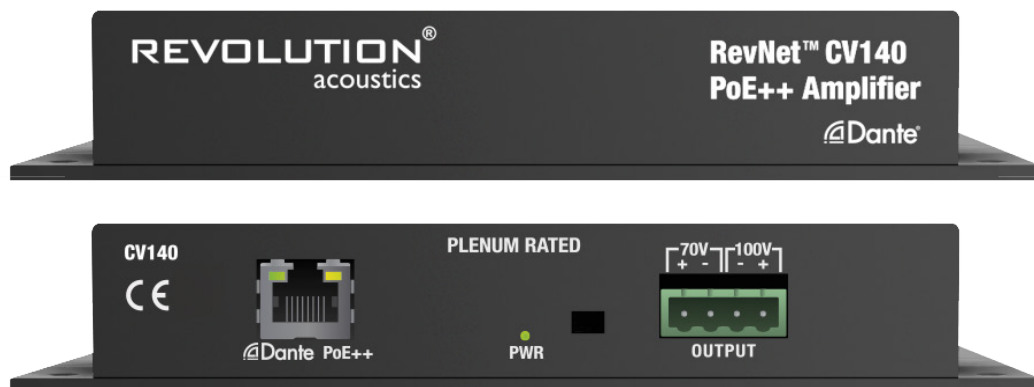
Simple impedance selection

Easily select 4 or 8 ohm speakers via a selector switch.



Convenient

Plug-in Dante[®] connection provides low-latency audio and control with AES67 support. The amp uses a 60 watt port PoE++ feed or comparable injector.



	RevNet™ CV140		RevNet™ LZ220
Power Rating	40W (RMS), 1 channel, 70.7V / 100V (selectable)	Power Rating	20W (RMS)/Ch, 40W total output, 4 / 8 Ω
Frequency Response	100 Hz – 20 kHz	Frequency Response	100 Hz – 20 kHz
Signal to Noise Ratio	>88dB; noise floor of -95dBV	Signal to Noise Ratio	>90dB; noise floor of -110dBV
THD+N	<0.3% @ full frequency and power <0.05% @ 1kHz and full power	THD+N	<0.3% @ full frequency and power <0.05% @ 1kHz and full power
Connectors	Input and DC: RJ-45 Speaker output: 5 mm Euroblock	Connectors	Input and DC: RJ-45 Speaker output: 5 mm Euroblock
Dimensions	1.2" H x 6.7" W x 4.31" D (31 x 170 x 110 mm)	Dimensions	1.2" H x 6.7" W x 4.31" D (31 x 170 x 110 mm)
Weight	1 lb. (0.45 kg)	Weight	1 lb. (0.45 kg)

© 2019 REVOLUTION ACOUSTICS LTD. All rights reserved
Product specifications subject to change without notice. RevNet™, Revolution Acoustics®, SSP6™, Multiducer™, LZ220™, CV140™ as well as all graphical trademarks herein are property of Revolution Acoustics Limited. Dante is a registered trademark of Audinate Pty Ltd.

