ACM CA432

Description

The CA432 is an active frequency crossover enabling 2 or 3-way stereo or even 4-way mono operation. Each band features two 24-dB Linkwitz-Riley filters, as well as individual IGC limiters, while the integrated delay enables flexible time alignment. Polarity switches for each output allow quick and easy runtime compensation for various driver and horn types.



CA432 CCCCOIO Professional Power Amplifier







Specifications

XLR

XLR

Input

Connectors Type Impedance Max. Input level CMRR

Output

Connectors Type Impedance Max. Output level

Performance

Bandwidth Frequency Response Signal to Noise

Low Output Low-Mid Output Mid Output High-Mid Output High Output Dynamic Range THD & Noise

Interchannel Crosstalk

20Hz to 20kHz, +0/-0.5dB <5Hz to >90kHz, +0/-3dB Ref.: +4dBu, 20Hz to 20kHz, unweighted Stereo Mode: Mono Mode: >93dBu >93dBu >94dBu >95dBu >94dBu >90dBu >88dBu >106dB, unweighted Limiter Off Limiter On <0.04% <0.5 High to Low: <93dBu High to Mid: <94dBu <95dBu High to Low: High to High-Mid: <95dBu High-Mid to Low-Mide: <95dBu

<92dBu

Electronically servo-balanced, RF filtered

+22 dBu typical, balanced or unbalanced

Electronically servo-balanced, RF filtered

Balanced 60 Ohms, unbalanced 30 Ohms

+20 dBm balanced/unbalanced

>40 dB, typically >55dB at 1 kHz

Balanced > 50k Ohms, unbalanced > 25k Ohms

Crossover

610330701		
Filter Type	Linkwitz-Riley, 24 dB/octave, state-variable	
Stereo Mode Frequencies	x 1	x 10
Low/High	45 to 1KHz	450Hz to 10kHz
Low/Mid	45 to 1KHz	450Hz to 10kHz
Mid/High	450Hz to 10kHz	
Mono Mode Frequencies	x 1	x 10
Low/Low-Mid	45 to 1kHz	450Hz to 10kHz
Low-Mid/High-Mid	450Hz to 10kHz	
High-Mid/High	450Hz to 10kHz	

Low-Mid to Low:

Front Panel			
Low Cut	Activates 25Hz Butterworth, 12dB/Octave high-pass filter		
Mute	Mutes the individual output		
Phase Invert	Inverts the phase at the individual output Corrects CD horn frequency response above		
CD Horn			
	3.5kHz		
Limiter	Activates the limiter function for all outputs		
Rear Panel			
Xover Frequency	Multiplies crossover frequency ranger by 10		
Mode	Selects stereo/mono and 2/3/4-way operation		
LF Sum	Selects normal stereo or mono-summed low		
	frequency operation ON=Channel 1 + 6dB louder/Channel 2: the same		
	as before		
Controls			
Input	Controls the input gain (+/-12dB)		
Xover Frequency	Controls the crossover frequency		
Delay	Controls the delay at the low output (0 to 2 msec.)		
Gain	Controls the output gain (+/-6dB)		
Threshold	Controls the thereshold of the limiter (-6dB to OFF)		
Power Supply			
Mains Voltages	USA/Canada 120V~.60Hz		
mains voltages	USA/Canada 120V~,60Hz U.K./Australia 240V~,50Hz		
	Europe 230V~,50Hz		
	General Export Model		
	95-120V~, 210-240V~, 50-60Hz		
Power Consumption	<22W		
Fuse	95-120V:~T 1A H		
	210-240V:~T 500mA H		
Mains Connection	Standard IEC receptacle		
Dharical			
Physical	400 000 4F /10/11# 7 0/0/1# 1 77/11#		
Dimensions Net Weight	483 x 200 x 45mm/19(L)" x 7.9(W)" x 1.77(H)" 3 kg(6.61lb)		