

CDA2

Mainstream cinema | Immersive auditoriums | Post production | Premium large format

Exceptionally powerful and efficient Class D amplification for distortion-free signal reproduction













Key features:

- > Versatile and reliable Designed for long-term continuous operation for a range of applications
- > Easy to diagnose Active, signal present, DC protection, and thermal LED indicators
- Multi-mode functionality parallel/ bridge/stereo mode switch with high current switch mode power supply
- > Perfect match high current capablity and fast transient response makes it ideal for all loudspeakers
- > Powerfully efficient output highpower, low-heat, high stabliity even with low impedance loads



CLASS D AMPLIFICATION ☑

Cinema's first highly efficient and reliable amplifier



Specifications		Christie CDA2							
Rated power	bridge 4 ohms	• 1960W @ 1kHz 1% T.H.D.							
	bridge 8 ohms	• 1160W @ 1kHz 1% T.H.D.							
	2 x 2 ohms	• 980W per channel @ 1kHz 1% T.H.D. both channels driven							
	2 x 4 ohms	• 540W per channel @ 1kHz at <0.1% T.H.D. both channels driven							
	2 x 8 ohms	• 275W per channel @ 1kHz at <0.1% T.H.D. both channels driven							
	1 x 2 ohms	• 1050W @ 1kHz at <0.1% T.H.D.							
	1 x 4 ohms	• 600W @ 1kHz at <0.1% T.H.D.							
	1 x 8 ohms	• 290W @ 1kHz at <0.1% T.H.D.							
Minimum load impedance		• 2 ohms							
Maximum RMS voltage swing		• 56V							
Frequency response		• 10Hz-45kHz; 0dB, -3dB @ 1W							
T.H.D.	2 x 2 ohms	• <0.1% @ 800W per channel from 20Hz-10kHz, decreasing to 760W @ 20kHz							
	2 x 4 ohms	• <0.1% @ 500W per channel from 20Hz-20kHz							
	2 x 8 ohms	• <0.1% @ 270W per channel from 20Hz-20kHz							
Input CMRR		• >-77dB @ 1kHz							
Voltage gain		• x60 (+35dB)							
Crossover		• 100Hz switchable 2nd order high pass and 3rd order low pass per channel							
Crosstalk		• >-70dB @ 1kHz at 100W power @ 4 ohms							
Hum and noise		• >-100dB, "A" weighted referenced to rated power @ 4 ohms							
Slew rate		•>12V/µs							
Damping factor (8 ohms)		• >250:1 @ 20Hz-1kHz @ 8 ohms							
Phase response		• +6 to -70° from 20Hz-20kHz							
Input sensitivity		• 0.775V ±3% for 1kHz 4 ohm rated power • 0.735V ± 3% for 1kHz 2 ohm rated power							
Input impedance		• 15k ohms balanced • 7.5k ohms unbalanced							
Current draw	@ 1/8 power	• 620W @ 2 ohms • 390W @ 4 ohms • 250W @ 8 ohms							
	@ 1/3 power	• 1250W @ 2 ohms • 810W @ 4 ohms • 460W @ 8 ohms							
Cooling		Temperature dependent variable speed 80mm DC fan							
Controls		• T2 front panel attenuators • Crossover select switch for H.P.F, Normal and L.P.F • Input mode switch for Stereo, Bridge and Paralle							
Indicator LEDs		• 2 DDT (ACL clip limiting) • 2 signal presence • 2 active status • 2 temp • 2 DC protect							
Protection		• Thermal • DC • Subsonic • Incorrect loads • Under and over voltage							
Connectors	inputs	• Neutrik Dual Combi 1/4" XLR							
	outputs	Three Neutrik Speakon connectors for two channels plus common bridge							
Construction		• 18 ga. galvanized steel							
Dimensions		• (LxWxH) 10.5 x 19 x 3.5" (266 x 482 x 89mm) behind front panel + 0.6" for handle • 2 RU mounting							
Net weight		• 10.90lbs (4.94kg) ¹							
Gross weight		• 13.3lbs (6.02kg)							
Warranty		• Limited 5-year warranty							

Corporate offices Worldwide offices	Corporate of	offices	V	۷o	rl	dv	vio	de	of	fice	es
-------------------------------------	--------------	---------	---	----	----	----	-----	----	----	------	----

Christie Digital Systems USA, Inc. Cypress ph: 714 236 8610 Christie Digital Systems Canada Inc. Kitchener ph: 519 744 8005

Australia ph: +61 (0) 7 3624 4888 Brazil ph: +55 (11) 2548 4753 China (Beijing) ph: +86 10 6561 0240 China (Shanghai) ph: +86 21 6030 0500 Colombia ph: +57 (318) 477-3179 Eastern Europe ph: +36 (0)1 47 48 138 France ph: +33 (0) 1 41 21 44 04 Germany ph: +49 221 99 512-0 India ph: +91 (080) 6708 9999 Mexico ph: +52 55 4744 1790

Singapore ph: +65 6877 8790

South Korea ph: +82 2 702 1601 Spain ph: +34 91 633 9990 United Arab Emirates ph: +971 (0) 4 503 6800 United Kingdom ph: +44 (0) 118 977 8000 United States (Arizona) ph: 602 943 5700

Independent sales consultant offices

Italy ph: +39 (0) 2 9902 1161 Russia ph: +7 (495) 930 8961

CERTIFIED

Rated power readings made with BW: <10Hz-22kHz. All power measurements made at 120 VAC. 2 ohm power is time limited by circuit breaker. Input power requirements: 120 VAC, 60Hz, 5A.

¹ Net weight does not include power cord.

For the most current specification information, please visit christie digital.com



