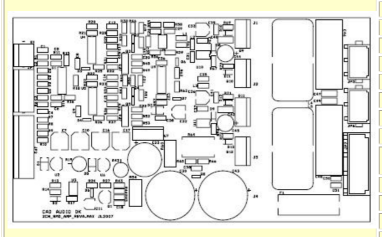
DIGIAMPS.COM



D300C2A PWM Amplifier



D300C2A specs

Rated power 4 ohms – 2 ch	2 x 300W
Rated power 8 ohms – mono	1 x 600W
Power supply max.	2 x 50V DC
Aux. supply	16V DC
Freq. Range (+0, -1dB)	20 – 20.000 Hz
THD + N	0.02% typ.
Dynamic Range	110 dB typ.
Max. output current	20A
Min. load impedance	4 ohms
Damping Factor	400 typ.
Input voltage	1V - 10 k - balanced
Operation	2 ch Half bridge amplifier
DC-servo	yes
Peak limiter	yes
Dimensions	130 x 76 x 30mm
Heatsink	Optional
Available as sample	yes
Available as OEM design	yes

D300C2A is a PWM /Class-D amplifier designed to give very high performance in audio quality and to deal with all aspects of amplifier use and applications including amplifier + power supply combination, multichannel use , active crossover use, etc.

Power output is 2 x 300 W into 4 ohms or 1 x 600W into 8 ohms , overcurrent protection is likely to operate with continuous high power levels into 1,6 ohms stereo or 3,2 ohms mono.

D300C2A is a full bandwidth module (20 kHz power bw) and can be used for a broad range of applications from HIFI, Home Cinema to Pro Audio, Active Speakers, Installation... Sound quality is very good indeed and THD + N is 0.02% or better.

The D300C2A can be powered from a linear supply or from a switch-mode supply .

D300C2A has these connections: * Balanced input header w. +/- 15V supply for preamp, crossover etc. * Volume control header * Doume input (4 pin connector) 2 × 50V/DC + 45V/DC

* Power input (4-pin connector) 2 x 50VDC + 15VDC * Speaker outputs

©2008 - all rights reserved - digiamps.com (a division of CAD Audio dk)

Connectors.

J1	-	+ out
J2	-	-out

Power Input – JP7		
1	+50V	
2	GND	
3	-50V	
4	$+16V_flt$	

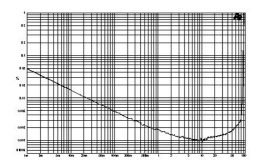
Speaker Output- CH1 - JP5 J1 - + out J2 - out

Inputs – JP2	
1	CH1 - IN
2	CH1 + IN
3	GND
4	GND
5	CH2 +IN
6	CH2 –IN
7	+15V
8	GND
9	-15V

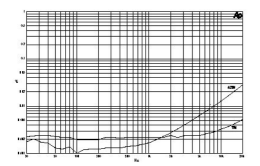
Front Panel – JP1		
1	CH1 To vol	
2	CH1 From vol	
3	GND	
4	GND	
5	CH2 From	
	Vol	
6	CH2 To Vol	

Speaker Output - CH2 - JP6

Performance Graphs.



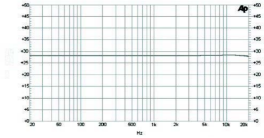
THD vs. Power Output



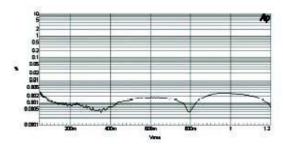
THD vs. Power Output and frequency



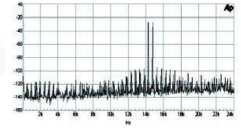
Noise Floor



Frequency response – 8 ohms



CCIF & IMD distortion – 14 kHz and 15 kHz



CCIF & IMD distortion - 0 db= 400W