

C300 Integrated Amplifier



- 2 x 25W Continuous power (8 ohms) 45W Dynamic power (8 ohms)
 - 70W Dynamic power (4 ohms) 90W Dynamic power (2 ohms)
- In excess of 40A peak current! Large, Toroidal "Holmgren" transformer
 - "Class A" discrete amp module driver stage
- Non-intrusive protection against short circuits, overheating and DC offset
- All Discrete circuitry Short signal path from input to output All sockets Gold plated
 - Remote control for Volume & Muting Headphone socket 7 Line inputs, including two tape in/outs • Tone control defeat switch

NAD has a formidable reputation when it comes to integrated amplifiers. The NAD 3020, which is widely regarded as a milestone amplifier; the 310 with its unusual circuit topology offering performance at a price not deemed possible and recently the all new C320, which is taking the world by storm, are some examples underscoring this reputation.

The C300 is Erik Edvardsen's latest amplifier design, partly a continuation of the C320 and a redevelopment of the 310. The C300's pre-amp circuit topology is virtually the same as that of the award-winning C320. Whereas the 310 used a combination of MOS-FET and Bi-polar output stage, the C300 uses an entirely MOS-FET output stage.

Although the C300 takes the place of the 310, it can't be viewed as a direct replacement. The superior performance, remote control, component quality make it even better value-for-money than the 310 is, even if it's at a slightly higher price-point.

Features:

The C300 is remote controlled for the most important functions: Volume and mute.

Flexibility is another NAD strong point. The C300 has 7 line inputs (including 2 tape in/outputs with dubbing facility) so will not run out of inputs easily. The headphone socket will drive virtually any non-electrostatic headphone.

It is fashionable to omit tone controls nowadays: However, provided that the tone controls are properly designed, these can really be a useful tool to make improvements to the overall sound. The C300 tone controls only work at the frequency extremes leaving the critical mid-band essentially unaltered. The tone control circuits can be completely bypassed by using the tone defeat switch.

SPECIFICATIONS - NAD C300

Stereo Mode

25W
8ohms
0.03%
30W
-2.4dB
3 ohms 43W
ohms 65W
ohms 90W
50Hz) >100
40A
0.5dB
-2dB
0.03%
0.03%
0.03%
Tape 1, Tape 2)
/320pF
200mV
5V rms
ef.1W) >100dB
114dB
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Tone Controls:

Treble	(at 10kHz)	±6dB
Bass	(at 100Hz)	±5dB

Physical Specifications				
Dimensions in mm (W x H x D)		17 1/8" x 3 1/8" x 11 1/4"		
Net weight	5.0kg	11 lbs		
Shipping Weight	6.2kg	13.6 lbs		

