Class-D PA Amplifier

DPA-300S/300D/300T/300Q/ 600S/600D/900S/1200S





CLASS-D PA AMPLIFIER



🔪 2U Size High Power Class-D PA AMP

Class D audio amplifier with ECO Digital degine offers greater than 90% power efficiency and lower heat dissipation over traditional low efficiency and noize from analog amplifier.

• Wide Range of Selection

1CH (S): 1200W/900W/600W/300W (4Type) 2CH (D): 600+600W/300+300W (2Type) 3CH (T): 300+300+300W (1Type) 4CH (Q): 300+300+300W (1Type)

SMPS provides high efficiency and low weight

SMPS - Switch mode power supply provides high efficiency and low weigh. Among their advantages is their reduced physical size and lower heat dissipation. SMPS offer power efficiency and reduced power consumption over traditional amplifiers.

Power On/Off Control with control input

The user can control the Power On/Off at a long distance by using a control input.

AC&DC Dual Power Operation

AC & DC dual power operation. Normal power operation via AC 220~240V electrical power input. Amplifier will switch automatically to DC24V battery backup supply input when AC power is interrupted.

🐍 LED Display

It is easy to monitoring a status of amplifier with LED display (RUN, -30dB, -10dB, Clip, Priority, fault, AC, DC).

Priority Program Override

Each amplifier module has 2 audio inputs. The Primary program input, PGM and Priority input, PRI. The primary regular broadcast program input, PGM is interrupted and over ridden by the Priority input, PRI, when a contact closure is received on the PRI select terminal. This is Ideal for Emergency message broadcasting applications.

Front Panel





- 1 LED
- Volume Control
- Power Switch

Rear Panel



DPA-300Q



DPA-1200S

- AC Power Input Terminal
- DC Power Terminal
- 3 Remote Power Control Input
- 4 Fan
- 5 Speaker Output

- 6 PRIORITY Audio & Control Input Terminal
- Output Voltage Tap (70V/100V)
- 8 PRIORITY Volume Control
- 9 PGM Audio Input Terminal

Specifications

DPA-300S	DPA-300D	DPA-300T	DPA-300Q	DPA-600S	DPA-600D	DPA-900S	DPA-1200S
300W	300W*2	300W*3	300W*4	600W	600W*2	900W	1200W
30Hz ~ 20KHz (-3dB)							
100V/33.3Ω				100V/16.6Ω		100V/8.3Ω	
70V/16.3Ω			70V/8.2Ω		70V/5.4Ω	70V/4.1Ω	
1V / 10kΩ Balance							
Less than 1%							
95dB							
-10°C ~ +40°C							
DC24V, AC220~240V 50/60Hz							
482(W) × 88(H) × 280(D)mm							
	HIGH RESIDENCE SHIP SHIP SHIP SHIP SHIP SHIP SHIP SHIP	300W*2 100V/	300W*3 300W*2 300W*3 100V/33.3Ω 70V/16.3Ω	300W 300W*2 300W*3 300W*4 30Hz \sim 20 100V/33.3Ω 70V/16.3Ω 1V / 10k Less th 95 10°C \sim DC24V, AC220.	300W 300W*2 300W*3 300W*4 600W 30Hz ~ 20KHz (-3dB) 100V/33.3Ω 100V/ 70V/16.3Ω 70V/ 1V / 10kΩ Balance Less than 1% 95dB -10°C ~ +40°C DC24V, AC220~240V 50/60H	300W 300W*2 300W*3 300W*4 600W 600W*2 30Hz ~ 20KHz (-3dB) 100V/33.3Ω 100V/16.6Ω 70V/16.3Ω 70V/8.2Ω 1V / 10kΩ Balance Less than 1% 95dB -10°C ~ +40°C DC24V, AC220~240V 50/60Hz	300W 300W*2 300W*3 300W*4 600W 600W*2 900W 30Hz ~ 20KHz (-3dB) 100V/33.3Ω 100V/16.6Ω 70V/16.3Ω 70V/8.2Ω 70V/5.4Ω 1V / 10kΩ Balance Less than 1% 95dB -10°C ~ +40°C DC24V, AC220~240V 50/60Hz

^{*} Design and specification are subject to be changed without pre notice.

