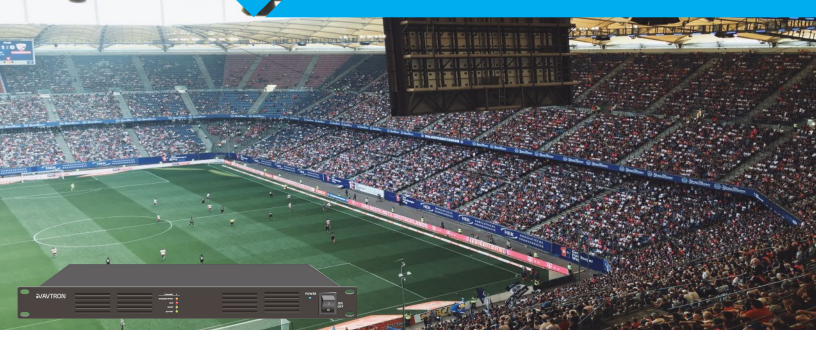
# **AUDIO SOLUTION**



PA Amplifier AP-PCD112/PCD124/PCD135/PCD150 Single Channel Power Amplifier



AP-PCD112 Class-D Single Channel 120W Power Amplifier AP-PCD124 Class-D Single Channel 240W Power Amplifier AP-PCD135 Class-D Single Channel 350W Power Amplifier AP-PCD150 Class-D Single Channel 500W Power Amplifier

The AP-PCD112/PCD124/PCD135/PCD150 Series Digital dual channel class-D power amplifier is switching power technology, which features of minimum power consumption and much higher efficiency up to 85%. Moreover, it helps to save installation rack space, generates less heat, as a result of that, it enhances performance and life span. It could be used as digital public address system at minimum cost.

The versatile loudspeaker outputs of both high impedance 100V & low impedance 4-16ohms enables it to meet both types of PA installation and Hi-fi stereo sound installation applications. There is one balanced input by phoenix connector with gain control. The built-in high-pass filters could be enabled or disabled through the dip switch pre-setting.

The PCD series amplifier supports automatic standby enabled after no detection of signal input for one minute and it immediately wakes up at sight of any input. Product is designed with Visual easy supervision concept and that gives information of working indicators for protection, clip, input and output. Extra protection features are added like complete short circuit, overload, high temp, clip and DC protection. Switchable AC power supply from 115V to 230V, thus it supports worldwide sound system installation. DC24V operation is optional.

## Features :

- Single Channel Class-D PA power amplifier of minimum power consumption
- Compact and light weight design for less rack space and less heat generation
- Rated power output 120W/240W/350W/500W
- Supports multiple speaker outputs 100V and 4  $\sim$  16 Ohms
- Industrial 19" rack mount 1U installation design
- Balanced XLR input by phoenix connector
- Each input with separate gain control and high-cut filter
- Built-in auto standby feature to save power consumption
- · Individual indicators for protection, clip, input and output
- Safety measures for short circuit, overload, high temp. & DC protection
- Powered by 230V AC(DC-24V and AC-115V Optional)



## **Technical Specifications**

Model No.	AP-PCD112	AP-PCD124	AP-PCD135	AP-PCD150
Amplifier	Class-D Power Single Channel			
Rated Power Output	120W	240W	350W	500W
Speaker Out	100V, 4 ~ 16Ω			
Frequency response	L/H Cut OFF 20Hz-20KHz ( + 1/-2dB)			
	L/H Cut ON 70Hz-10KHz ( + 1/-3dB)			
S/N Ratio	>80dB			
Crosstalk	>60dB, 1KHz, max. output			
Input Impedance	10K Ohms, Sensitivity 0dBU(0.775V)			
Input	Balanced phoenix connector			
THD	<0.1% (1KHz/-3dBv, 100W)			
Protection	Short circuit, Overload, High temp,			
	Clip, DC protection			
Power Input	220V AC Input, 50 ~ 60Hz			
	(115V & 24V-DC Input Optional)			
Power Consumption	200W	310W	420W	590W
Working temp. & Humidity	$-5^{\circ}$ C ~ 40°C, $\leq$ 95%RH (Not condensing)			
Mount	19" Rack Mount 1U, Table Top			
Enclosure & Color	Full Metal, Black	Full Metal, Black	Full Metal, Black	Full Metal, Black
Dimension & Weight	44(H) x 485(W), <5Kg	44(H) x 485(W), <5Kg	44(H) x 485(W), <7KG	44(H) x 485(W) , <7Kg

### **APPLICATIONS**









A Venture of **ADIT GROUP** 



Scan with your Smart phone for more information avtrontech.com info@avtrontech.com

\*Product specifictions and appearance may be changed without prior notice due to improvements

#### Follow us : 💿 🗿 🗿 🥥

AUDIO | VIDEO | THERMAL | UTP