



## **Descriptions**

Class-D digital amplifier is used in ITC-EVAC system, with 2U case integrated with 4 independent PFC functions, power saving control module and DC24V interface. Power can be selectable from 120W/240W/350W/500W, channel can also be selectable from signal/dual/four channels.

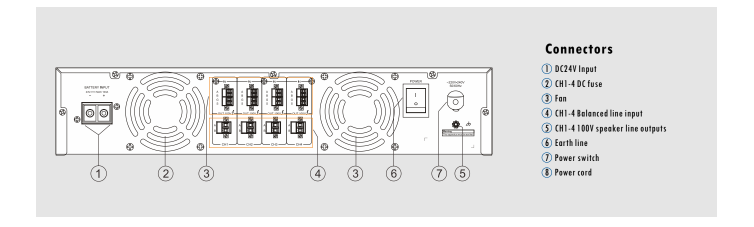
## **Features**

- $\ensuremath{^{*}}$  Modular design is convenient for configuration.
- $\ensuremath{^{*}}$  Adopt high efficient Class D digital amplifier design,the power consumption is lower .
- $^{st}$  2U case, 4 independent channels.
- $^{st}$  Overload, short circuit protection, automatic temperature control.
- \* Automatically detect the status of each channel and with LED indicator to display the working status of each channel.
- st Support power saving mode, enter in standby status when there is no signal.

## Back Panel <<

## **Specifications**

Model	VA-P4500
AC Power	
Voltage	~220V-240V 50/60Hz
Current	11A
DC Power	
DC Input	DC~24V, ±20%
Current	100A
Power	4 x 500W
Power consumption	2400W
Audio data	
Input way	385mV Balance
Frequency Response	40Hz-20KHz, ±3dB
Output	100V Constant Voltage
Degree of Distortion	≤1% ( Rated Power THD), 1KHz
S/N Ratio	≤80dB
Working Tem	5°C~40°C
Relative Humidity	<95%
Cooling way	Air-Cooled
Protect way	Delay, over heat, short circuit, overload
Dimension	484 x 478 x 88mm
Weigh	13.46Kg



www.itctech.com.cn info@itc-pa.com.cn Page 1 of 1