

Addr.: 1St. Floor No.105-3 Liguang Road, Lishui Town Nanhai District, Foshan China.

Tel: +8613429298063 Fax: +86 75785657897 Contact: Vincen Xie

E-mail: vincenxie@powavesound.com Web: www.powavesound.com

Item No.	Picture	Model	Name of Commodity and Description	Recommended Applications
DSP Co	ontroller + Dante con	trol, 1U + Big	power, 20HM stable working	
1	00	- XDD4.18	Professional Rack Power Amplifier 4*1800W @8ohm, Available @4ohm Working stable @2OHM 2in 4out DSP +Dante remote control AC power: 90V - 260V ~50/60Hz	Built in high performance DSP, 24-bit, AD/DA 96kHz sampling rate, FIR and All-Pass Filter inside, each
2		XDD4.13	Professional Rack Power Amplifier 4*1300W @8ohm, Available @4ohm Working stable @2OHM 2in 4out DSP +Dante remote control AC power: 90V - 260V ~50/60Hz	input/output have 1024 Taps (max). Software control by USB/TCP connector. With 2 inch color LCD screen. All series supports 2in x 2out Dante network audio transmission. Widely application for Indoor/Ourdoor
3		XDD4.09	Professional Rack Power Amplifier 4*900W @80hm, Available @40hm Working stable @20HM 2in 4out DSP +Dante remote control AC power: 90V - 260V ~50/60Hz	concert and installation project, for subwoofer, line array system
4		- XDD2.28	Professional Rack Power Amplifier 2*2800W @8ohm, Available @4ohm Working stable @2OHM 2in 2out DSP +Dante remote control AC power: 90V - 260V ~50/60Hz	Built in high performance DSP, 24-bit, AD/DA 96kHz sampling rate, FIR and All-Pass Filter inside, each input/output have 1024 Taps (max). Software control busb/TCP connector. With 2 inch color LCD screen. All series supports 2in x 2out Dante network audio transmission. Widely application for Indoor/Ourdo concert and installation project, for subwoofer, line arrasystem
5		XDD2.18	Professional Rack Power Amplifier 2*1800W @8ohm, Available @4ohm Working stable @2OHM 2in 2out DSP +Dante remote control AC power: 90V - 260V ~50/60Hz	
6		XDD2.13	Professional Rack Power Amplifier 2*1300W @8ohm, Available @4ohm Working stable @2OHM 2in 2out DSP +Dante remote control AC power: 90V - 260V ~50/60Hz	
7		DAT4x4	4CH Dante Network Audio Convertor 4in 4out Dante AC power: 100V - 240V ~50/60Hz Dimentions: 215*145*45mm	Digital and Analog signal Switching
DSP Co	ontroller (FIR filter in	side), 1U + B	ig power, 20HM stable working	
8	00	XD4.18	Professional Power Amplifier 4*1800W 8OHM, Available 4OHM 2OHM stable working Output circuit: D class + SMPS DSP, 2in 4out + FIR Filter AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and installation project, for subwoofer, line array system
9		XD4.13	Professional Power Amplifier 4*1300W 80HM, Available 40HM 20HM stable working Output circuit: D class + SMPS DSP, 2in 4out + FIR Filter AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and installation project, for line array system
10		XD4.09	Professional Power Amplifier 4*900W 80HM, Available 40HM 20HM stable working Output circuit: D class + SMPS DSP, 2in 2out + FIR Filter AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and installation project, for subwoofer, line array system
11		XD2.28	Professional Power Amplifier 2*2800W 80HM, Available 40HM 20HM stable working Output circuit: D class + SMPS DSP, 2in 4out + FIR Filter AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and installation project, for line array system
12		XD2.18	Professional Power Amplifier 2*1800W 80HM, Available 40HM 20HM stable working Output circuit: D class + SMPS DSP, 2in 2out + FIR Filter AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and installation project, for subwoofer, line array system



Addr.: 1St. Floor No.105-3 Liguang Road, Lishui Town Nanhai District, Foshan China.

Tel: +8613429298063 Fax: +86 75785657897 Contact: Vincen Xie

E-mail: vincenxie@powavesound.com Web: www.powavesound.com

13			Professional Power Amplifier	
111 ± Di		XD2.13	2*1300W 80HM, Available 40HM 20HM stable working Output circuit: D class + SMPS DSP, 2in 2out + FIR Filter AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and installation project, for line array system
10 + BI	ig power, 20HM stab	le working		
14		XP4.18	Professional Power Amplifier 4*1800W 80HM, Available 40HM 20HM stable working Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and installation project, for subwoofer, line array system
15		× XP4.13	Professional Power Amplifier 4*1300W 80HM, Available 40HM 20HM stable working Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and installation project, for line array system
16 -		XP4.09	Professional Power Amplifier 4*900W 80HM, Available 40HM 20HM stable working Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and installation project, for subwoofer, line array system
17		- XP2.28	Professional Power Amplifier 2*2800W 80HM, Available 40HM 20HM stable working Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and installation project, for line array system
18	711 G	XP2.18	Professional Power Amplifier 2*1800W 80HM, Available 40HM 20HM stable working Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and installation project, for subwoofer, line array system
19		XP2.13	Professional Power Amplifier 2*1300W 80HM, Available 40HM 20HM stable working Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and installation project, for line array system
DSP Co	ntroller, 2U + Big po	wer, Color Di	splay	
20 -		TD413	Professional Power Amplifier 4*1300W 80HM, Available 40HM Output circuit: D class + SMPS DSP, 2in 4out + LCD Display AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
21 -		TD49	Professional Power Amplifier 4*900W 80HM, Available 40HM Output circuit: D class + SMPS DSP, 2in 4out + LCD Display AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
22		TD25	Professional Power Amplifier 2*2500W 80HM, Available 40HM Output circuit: D class + SMPS DSP, 2in 4out + LCD Display AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for subwoofer and speaker
23		TD13	Professional Power Amplifier 2*1300W 80HM, Available 40HM Output circuit: D class + SMPS DSP, 2in 4out + LCD Display AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
24		TD9	Professional Power Amplifier 2*900W 80HM, Available 40HM Output circuit: D class + SMPS DSP, 2in 4out + LCD Display AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
DSP Co	ntroller, 1U + Small	power		



Addr.: 1St. Floor No.105-3 Liguang Road, Lishui Town Nanhai District, Foshan China.

Tel: +8613429298063 Fax: +86 75785657897 Contact: Vincen Xie

E-mail: vincenxie@powavesound.com Web: www.powavesound.com

Item No.	Picture	Model	Name of Commodity and Description	Recommended Applications
25		DPA46	Professional Power Amplifier 4*600W 80HM, Available 40HM Output circuit: D class + SMPS DSP, 2in 4out + Presets knob AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
26	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DPA44	Professional Power Amplifier 4*400W 80HM, Available 40HM Output circuit: D class + SMPS DSP, 2in 4out + Presets knob AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
27		DPA42	Professional Power Amplifier 4*200W 80HM, Available 40HM Output circuit: D class + SMPS DSP, 2in 4out + Presets knob AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
28		DPA28	Professional Power Amplifier 2*800W 80HM, Available 40HM Output circuit: D class + SMPS DSP, 2in 2out + Presets knob AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
29		DPA26	Professional Power Amplifier 2*600W 80HM, Available 40HM Output circuit: D class + SMPS DSP, 2in 2out + Presets knob AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
30	<u> </u>	DPA24	Professional Power Amplifier 2*400W 80HM, Available 40HM Output circuit: D class + SMPS DSP, 2in 2out + Presets knob AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
1U/2U	+ Big power + Multi-	Channel		
31		T413	Professional Power Amplifier 4*1300W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
32		T49	Professional Power Amplifier 4*900W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
33		T46	Professional Power Amplifier 4*600W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
34		Т6	Professional Power Amplifier 2*600W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
35		T13	Professional Power Amplifier 2*1300W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
36		Т9	Professional Power Amplifier 2*900W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
37		PA8400	Professional Power Amplifier 8*400W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
38		PA8200	Professional Power Amplifier 8*200W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker



Addr.: 1St. Floor No.105-3 Liguang Road, Lishui Town Nanhai District, Foshan China.

Tel: +8613429298063 Fax: +86 75785657897 Contact: Vincen Xie

E-mail: vincenxie@powavesound.com Web: www.powavesound.com

Item No.	Picture	Model	Name of Commodity and Description	Recommended Applications
39	282282 -0. 282282 -0.	PA4400	Professional Power Amplifier 4*400W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
40	@# 22# 2 @# 22# 2 @# 22# 2	PA4200	Professional Power Amplifier 4*200W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
41		PA2400	Professional Power Amplifier 2*400W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 110V / 240V Optional	Indoor Commercial installation project, for speaker
42		PA2600	Professional Power Amplifier 2*600W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 110V / 240V Optional	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
43		PA2800	Professional Power Amplifier 2*800W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 110V / 240V Optional	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
44		PA3000	Professional Power Amplifier 2*1500W 40HM, Available 80HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
45	(CIC 4 am 6)	PA4000	Professional Power Amplifier 2*2300W 40HM, Available 80HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
ОЕМ р	roducts, MOQ: 50 - 20	0 pcs		
46		DA800	Professional Power Amplifier 2*800W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
47		DA1000	Professional Power Amplifier 2*1000W 80HM, Available 40HM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
48		SPA120	Professional Power Amplifier Output @8ohm: 4*120W Output @100V: 2*200W Output circuit: D class + SMPS AC power: 110V / 240V Optional	Indoor Commercial installation project, for speaker
49		SPA280	Professional Power Amplifier Output @8ohm: 4*280W Output @100V: 2*500W Output circuit: D class + SMPS AC power: 110V / 240V Optional	Indoor Commercial installation project, for speaker
FP series Class TD amplifiers				
50		FP10000Q	Professional Power Amplifier 4*1300W 80HM, Available 40HM Output circuit: TD class + SMPS AC power: 110V / 240V Optional	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
51		FP14000	Professional Power Amplifier 2*2200W 80HM, Available 40HM Output circuit: TD class + SMPS AC power: 110V / 240V Optional	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
52		FP20000Q	Professional Power Amplifier 4*2200W 80HM, Available 40HM Output circuit: TD class + SMPS AC power: 110V / 240V Optional	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system



Addr.: 1St. Floor No.105-3 Liguang Road, Lishui Town Nanhai District, Foshan China.

Tel: +8613429298063 Fax: +86 75785657897 Contact: Vincen Xie

E-mail: vincenxie@powavesound.com Web: www.powavesound.com

### **QUOTATION**

Item No.	Picture	Model	Name of Commodity and Description	Recommended Applications
Digita	Digital Audio Processor			
53		DSP4080	Digital Audio Processor DSP type: 4 in 8 out ALLDSP DSP Card, Original from Germany AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
54		DSP480	Digital Audio Processor DSP type: 4 in 8 out AC power: 110V / 220V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
55		DSP280	Digital Audio Processor DSP type: 2 in 8 out AC power: 110V / 220V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
56		DSP260	Digital Audio Processor DSP type: 2 in 6 out AC power: 110V / 220V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
57		DSP848	Digital Audio Processor DSP type: 4 in 8 out High-end audio processing Chip AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
58		DSP828	Digital Audio Processor DSP type: 2 in 8 out High-end audio processing Chip AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
59		DSP826	Digital Audio Processor DSP type: 2 in 6 out High-end audio processing Chip AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system

#### Remarks

- 1. Price Term(Incoterms 2020): Ex-Work Foshan (DAT, DAP, DDP, FOB or CFR Optional)
- 2. Package: Seller's Standard Exporting Carton Box (Extra cost for customized packing)
- 3. LOGO & Label: Buyer's LOGO Label (Extra cost for OEM service)
- 4. Voltage & Plug(If have): 220V, European standard Plug (Optional)
- **5. Payment Term:** T/T, 50% in advance, 50% before shipment (All bank commission is on BUYER side)
- 6. Lead Time: 20 30 workdays after payment be received well (Sample order will be finished in 7 workdays)
- **7. Valid:** 15 days
- 8. USD exchange to CNY: Current Exchange Rate
- 9. After-service(No Warranty): To offer technical support and free repair accessories (Not including main board and shipping cost)
- 10. Shipping Cost(If have): Freight Prepaid and freight collect for optional (it will be confirmed again before shipment)

11. We only support guiding the connection of DSP software and do not support calculating a DSP program that is suitable for your speakers.

Tuning speakers is a rigorous job that requires the use of many tools, and cannot be completed through remote assistance.