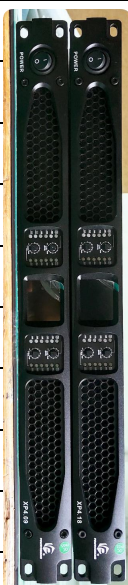



CATALOG

Item No.	Picture	Model	Name of Commodity and Description	Recommended Applications
DSP Controller + Dante control, 1U + Big power, 20HM stable working				
1		DT4.18	Professional Rack Power Amplifier 4*1800W @8ohm, Available @4ohm Working stable @20HM 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 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/Outdoor concert and installation project, for subwoofer, line array system
2		DT4.13	Professional Rack Power Amplifier 4*1300W @8ohm, Available @4ohm Working stable @20HM 2in 4out DSP +Dante remote control AC power: 90V - 260V ~50/60Hz	
3		DT4.09	Professional Rack Power Amplifier 4*900W @8ohm, Available @4ohm Working stable @20HM 2in 4out DSP +Dante remote control AC power: 90V - 260V ~50/60Hz	
4		DT2.28	Professional Rack Power Amplifier 2*2800W @8ohm, Available @4ohm Working stable @20HM 2in 2out DSP +Dante remote control AC power: 90V - 260V ~50/60Hz	
5		DT2.18	Professional Rack Power Amplifier 2*1800W @8ohm, Available @4ohm Working stable @20HM 2in 2out DSP +Dante remote control AC power: 90V - 260V ~50/60Hz	
6		DT2.13	Professional Rack Power Amplifier 2*1300W @8ohm, Available @4ohm Working stable @20HM 2in 2out DSP +Dante remote control AC power: 90V - 260V ~50/60Hz	
7		DAT4x4	4CH Dante Network Audio Converter 4in 4out Dante AC power: 100V - 240V ~50/60Hz Dimentions: 215*145*45mm	Digital and Analog signal Switching
DSP Controller (FIR filter inside), 1U + Big power, 20HM stable working				
8		XD4.18	Professional Power Amplifier 4*1800W 8OHM, Available 4OHM 20HM stable working Output circuit: D class + SMPS DSP, 2in 4out + FIR Filter AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and installation project, for subwoofer, line array system
9		XD4.13	Professional Power Amplifier 4*1300W 8OHM, Available 4OHM 20HM stable working Output circuit: D class + SMPS DSP, 2in 4out + FIR Filter AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and installation project, for line array system
10		XD4.09	Professional Power Amplifier 4*900W 8OHM, Available 4OHM 20HM stable working Output circuit: D class + SMPS DSP, 2in 4out + FIR Filter AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and installation project, for subwoofer, line array system
11		XD2.28	Professional Power Amplifier 2*2800W 8OHM, Available 4OHM 20HM stable working Output circuit: D class + SMPS DSP, 2in 2out + FIR Filter AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and installation project, for line array system
12		XD2.18	Professional Power Amplifier 2*1800W 8OHM, Available 4OHM 20HM stable working Output circuit: D class + SMPS DSP, 2in 2out + FIR Filter AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and installation project, for subwoofer, line array system











CATALOG

Item No.	Picture	Model	Name of Commodity and Description	Recommended Applications
13		XD2.13	Professional Power Amplifier 2*1300W 8OHM, Available 4OHM 20HM stable working Output circuit: D class + SMPS DSP, 2in 2out + FIR Filter AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and installation project, for line array system
1U + Big power, 20HM stable working				
14		XP4.18	Professional Power Amplifier 4*1800W 8OHM, Available 4OHM 20HM stable working Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and installation project, for subwoofer, line array system
15		XP4.13	Professional Power Amplifier 4*1300W 8OHM, Available 4OHM 20HM stable working Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and installation project, for line array system
16		XP4.09	Professional Power Amplifier 4*900W 8OHM, Available 4OHM 20HM stable working Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and installation project, for subwoofer, line array system
17		XP2.28	Professional Power Amplifier 2*2800W 8OHM, Available 4OHM 20HM stable working Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and installation project, for line array system
18		XP2.18	Professional Power Amplifier 2*1800W 8OHM, Available 4OHM 20HM stable working Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and installation project, for subwoofer, line array system
19		XP2.13	Professional Power Amplifier 2*1300W 8OHM, Available 4OHM 20HM stable working Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and installation project, for line array system
DSP Controller, 2U + Big power, Color Display				
20		TD413	Professional Power Amplifier 4*1300W 8OHM, Available 4OHM Output circuit: D class + SMPS DSP, 2in 4out + LCD Display AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and Commercial installation project, for speaker and line array system
21		TD49	Professional Power Amplifier 4*900W 8OHM, Available 4OHM Output circuit: D class + SMPS DSP, 2in 4out + LCD Display AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and Commercial installation project, for speaker and line array system
22		TD25	Professional Power Amplifier 2*2500W 8OHM, Available 4OHM Output circuit: D class + SMPS DSP, 2in 2out + LCD Display AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and Commercial installation project, for subwoofer and speaker
23		TD13	Professional Power Amplifier 2*1300W 8OHM, Available 4OHM Output circuit: D class + SMPS DSP, 2in 2out + LCD Display AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and Commercial installation project, for speaker and line array system
24	TD9	Professional Power Amplifier 2*900W 8OHM, Available 4OHM Output circuit: D class + SMPS DSP, 2in 2out + LCD Display AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and Commercial installation project, for speaker and line array system	
DSP Controller, 1U + Small power				










CATALOG

Item No.	Picture	Model	Name of Commodity and Description	Recommended Applications
25		DPA46	Professional Power Amplifier 4*600W 8OHM, Available 4OHM Output circuit: D class + SMPS DSP, 2in 4out + Presets knob AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
26		DPA44	Professional Power Amplifier 4*400W 8OHM, Available 4OHM 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 8OHM, Available 4OHM 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 8OHM, Available 4OHM 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 8OHM, Available 4OHM Output circuit: D class + SMPS DSP, 2in 2out + Presets knob AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
30		DPA24	Professional Power Amplifier 2*400W 8OHM, Available 4OHM 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 8OHM, Available 4OHM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and Commercial installation project, for speaker and line array system
32		T49	Professional Power Amplifier 4*900W 8OHM, Available 4OHM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and Commercial installation project, for speaker and line array system
33		T46	Professional Power Amplifier 4*600W 8OHM, Available 4OHM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and Commercial installation project, for speaker and line array system
34		T6	Professional Power Amplifier 2*600W 8OHM, Available 4OHM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and Commercial installation project, for speaker and line array system
35		T13	Professional Power Amplifier 2*1300W 8OHM, Available 4OHM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and Commercial installation project, for speaker and line array system
36		T9	Professional Power Amplifier 2*900W 8OHM, Available 4OHM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Outdoor concert and Commercial installation project, for speaker and line array system
37		PA8400	Professional Power Amplifier 8*400W 8OHM, Available 4OHM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
38		PA8200	Professional Power Amplifier 8*200W 8OHM, Available 4OHM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker

CATALOG

Item No.	Picture	Model	Name of Commodity and Description	Recommended Applications
39		PA4400	Professional Power Amplifier 4*400W 8OHM, Available 4OHM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
40		PA4200	Professional Power Amplifier 4*200W 8OHM, Available 4OHM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor Commercial installation project, for speaker
41		PA2400	Professional Power Amplifier 2*400W 8OHM, Available 4OHM Output circuit: D class + SMPS AC power: 110V / 240V Optional	Indoor Commercial installation project, for speaker
42		PA2600	Professional Power Amplifier 2*600W 8OHM, Available 4OHM 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 8OHM, Available 4OHM 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 4OHM, Available 8OHM 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		PA4000	Professional Power Amplifier 2*2300W 4OHM, Available 8OHM Output circuit: D class + SMPS AC power: 90 - 260V ~50/60Hz	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system
OEM products, MOQ: 50 - 200 pcs				
46		DA800	Professional Power Amplifier 2*800W 8OHM, Available 4OHM 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 8OHM, Available 4OHM 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 8OHM, Available 4OHM 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 8OHM, Available 4OHM 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 8OHM, Available 4OHM Output circuit: TD class + SMPS AC power: 110V / 240V Optional	Indoor/Ourdoor concert and Commercial installation project, for speaker and line array system

CATALOG

Item No.	Picture	Model	Name of Commodity and Description	Recommended Applications
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/Outdoor 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/Outdoor 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/Outdoor 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/Outdoor 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/Outdoor 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/Outdoor 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/Outdoor concert and Commercial installation project, for speaker and line array system
Digital Audio Mixer				
60		DM16	Digital Audio Mixer Console DSP inside with touch screen control Total Channel number: 16 AC power: 110V / 240V Optional	Audio System
61		DM20	Digital Audio Mixer Console DSP inside with touch screen control Total Channel number: 20 AC power: 110V / 240V Optional	Audio System
OEM and ODM Service is available, 200 - 4000W optional, DSP + FIR, without DSP Optional				

Remarks

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