

## **TA** series

## TA 系列专业功率放大器 TA SERIES POWER AMPLIFIER

TA系列专业功放采用特殊的电路设计技术,注重产品在长期连续满功率使用条件下的稳定性,PCB板主要部件采用SMT贴片技术制造,且通过计算机模拟仿真系统设计的电路布局,使功率放大器有着很高的信噪比和抗干扰能力,TA系列的产品具有较高阻尼系数和完善滤波系统,使高频更细腻柔和,低频更富有弹性。

The TA series professional amplifier using special circuit design techniques, focusing on the stability of the products in the long-term continuous full power conditions, the main components of the PCB board using SMT technology manufacturing, and circuit layout design through computer simulation system, so that the amplifier has a very high signal to noise ratio and anti-jamming capability. The TA series with higher damping and perfect filtering system, so that high frequency is more delicate and soft, low-frequency is more flexible



SPECIFICATIONS					
型号: MODEL					
输出功率 (EIA 1KHZ 1% THD)	TA4.2	TA7.2	TA9.2	TA11.2	TA14.2
立体声:STEREO POWER 8 ohms	2×400W	2×650W	2×900W	2×1050W	2×1380W
立体声:STEREO POWER 4 ohms	2×600W	2×980W	2×1350W	2×1700W	2×2288W
桥 接:BRIDGE POWER 8 ohms	1200W	1960W	2700W	3400W	4576W
频响: FREQUENCY RESPONSE	20Hz-20kHz, -0.5dB	20Hz-20kHz, ±1dB		20Hz-20kHz, -0.5dB	
输入灵敏度: INPUT SENSITIVITY	0.77V	0.77V		0.77V	
信噪比: SIGNAL TO NOISE	≥95dB	≥98dB		≥95dB	≥91dB
失真度: THD	≤0.03%	≤0.05%		≤0.03%	
分离度:(8 ohm 1KHz) CROSSTALK	>70 dB	62 dB		>70 dB	>73 Db
阻尼系数: (5Hz-1KHz) DAMPING FACTOR	>240	>280		>240	
转换速率: SLEW RATE	15V/uS	15V/uS		15V/uS	
保护功能: PROTECTION FUNCTION	软启动保护/过热保护/过流保护/直流保护/射频保护 SOFT START / OVERHEATING / OVERCURRENT / DIRECT CURRENT / RADIO FREQUENCY				
电源: MAIN POWER SUPPLY	AC:220-230V 50Hz/60Hz				
产品尺寸: (W×D×H)mm DIMENSIONS	482x435x88	482x472.5x88		482x487x 88	482x509 x132
净重: NET WEIGHT	12. 3Kg	15.2Kg	16.5Kg	26.7 Kg	34.7 Kg





## TA 系列专业功率放大器 TA SERIES POWER AMPLIFIER



TA系列专业功放采用特殊的电路设计技术,注重产品在长期连续满功率使用条件下的稳定性,PCB板主要部件采用SMT贴片技术制造,且通过计算机模拟仿真系统设计的电路布局,使功率放大器有着很高的信噪比和抗干扰能力,TA系列的产品具有较高阻尼系数和完善滤波系统,使高频更细腻柔和,低频更富有弹性。

The TA series professional amplifier using special circuit design techniques, focusing on the stability of the products in the long-term continuous full power conditions, the main components of the PCB board using SMT technology manufacturing, and circuit layout design through computer simulation system, so that the amplifier has a very high signal to noise ratio and anti-jamming capability. The TA series with higher damping and perfect filtering system, so that high frequency is more delicate and soft, low-frequency is more flexible.

SPECIFICATIONS 型号: MODEL			
全号, MODEL 输出功率 (EIA 1KHZ 1% THD)	TA4.4	TA7.4	
立体声:STEREO POWER 8 ohms	4×400W	4×650W	
立体声:STEREO POWER 4 ohms	4×600W	4×980W	
桥 接:BRIDGE POWER 8 ohms	2×1200W	2×1960W	
频响: FREQUENCY RESPONSE	20Hz-20kHz, -0.5dB	20Hz-20kHz, ±1dB	
输入灵敏度: INPUT SENSITIVITY	0.77V	0.77V	
信噪比: SIGNAL TO NOISE	≥95dB	≥98dB	
失真度: THD	≤0.03%	≤0.05%	
分离度:(8 ohm 1KHz) CROSSTALK	>70 dB	62 dB	
阻尼系数: (5Hz-1KHz) DAMPING FACTOR	>240	>280	
转换速率: SLEW RATE	15V/uS	15V/uS	
保护功能: PROTECTION FUNCTION	软启动保护/过热保护/过流保护/直流保护/射频保护 SOFT START / OVERHEATING / OVERCURRENT / DIRECT CURRENT / RADIO FREQUENCY		
电源: MAIN POWER SUPPLY	AC:220-230V 50Hz/60Hz		
产品尺寸: (W×D×H)mm DIMENSIONS	482x435x88	482x542x88	
 净重: NET WEIGHT	16. 3Kg	21.8Kg	

Page 117 www.fdbaudio.com