



TA 系列功率放大器

TA-330

MODEL

TA-330

OUTPUT POWER: (PER CHANNEL)	
CONTINUOUS AVERAGE OUTPUT	
BOTH CHANNELS DRIVEN	
8 OHMS	320W+320W
4 OHMS	550W+550W
BRIDGED-MONO OPERATION	
8 OHMS	800W
TOTAL HARMONIC DISTORTION	<0.05%
FREQUENCY RESPONSE	10HZ-20KHZ+/-1dB
DAMPING FACTOR	
8 OHMS	>150
SLEW RATE	>30V/uS
S/N RATIO	>105dB
INPUT SENSITIVITY&IMPEDANCE	0dB (1v) 20KΩ
LED INDICATION	SIGNAL,BRIDGE,CLIP,PROTECT
DIMENSIONS (W×H×D)	482 × 89 × 445mm



High reliability and large output

Operating-load auto-recognized System built-in, ensuring all the Best optimized-operating status With different speaker's impedance Perfect protection circuit for short cut, over temperature and overload

内置控制系统，保证高可靠性，大功率输出
具有负载自动识别系统，短路识别，不同负载识别，
保证机器在不同的负载下都处于最佳的工作状态
具有完善的保护系统：短路保护、过热保护、超载控制等

MODEL

TA-660

OUTPUT POWER: (PER CHANNEL)	
CONTINUOUS AVERAGE OUTPUT	
BOTH CHANNELS DRIVEN	
8 OHMS	400W+400W
4 OHMS	650W+650W
BRIDGED-MONO OPERATION	
8 OHMS	1000W
TOTAL HARMONIC DISTORTION	<0.05%
FREQUENCY RESPONSE	10HZ-20HZ+/-1dB
DAMPING FACTOR	
8 OHMS	>200
SLEW RATE	>30V/uS
S/N RATIO	>105dB
INPUT SENSITIVITY&IMPEDANCE	0dB (1v) 20KΩ
LED INDICATION	SIGNAL,BRIDGE,CLIP,PROTECT
DIMENSIONS (W×H×D)	482 × 89 × 445mm



High reliability and large output

Operating-load auto-recognized System built-in, ensuring all the Best optimized-operating status With different speaker's impedance Perfect protection circuit for short cut, over temperature and overload

内置控制系统，保证高可靠性，大功率输出
具有负载自动识别系统，短路识别，不同负载识别，
保证机器在不同的负载下都处于最佳的工作状态
具有完善的保护系统：短路保护、过热保护、超载控制等

MODEL

TA-990

OUTPUT POWER: (PER CHANNEL)	
CONTINUOUS AVERAGE OUTPUT	
BOTH CHANNELS DRIVEN	
8 OHMS	550W+550W
4 OHMS	850W+850W
BRIDGED-MONO OPERATION	
8 OHMS	1400W
TOTAL HARMONIC DISTORTION	<0.05%
FREQUENCY RESPONSE	10HZ-20HZ+/-1dB
DAMPING FACTOR	
8 OHMS	>200
SLEW RATE	>30V/uS
S/N RATIO	>105dB
INPUT SENSITIVITY&IMPEDANCE	0dB (1v) 20KΩ
LED INDICATION	SIGNAL,BRIDGE,CLIP,PROTECT
DIMENSIONS (W×H×D)	482 × 89 × 445mm



High reliability and large output

Operating-load auto-recognized System built-in, ensuring all the Best optimized-operating status With different speaker's impedance Perfect protection circuit for short cut, over temperature and overload

内置控制系统，保证高可靠性，大功率输出
具有负载自动识别系统，短路识别，不同负载识别，
保证机器在不同的负载下都处于最佳的工作状态
具有完善的保护系统：短路保护、过热保护、超载控制等