## TOA PROFESSIONAL SOUND SYSTEMS

## Dual Channel Power Amplifier P-1030D/P-1060D/P-1090D



P-1090D

## DESCRIPTION

The TOA P-1000 professional series P-1030D, P-1060D and P -1090D dual channel power amplifiers are designed for use in a wide variety of permanent installation applications for high quality, reliable audio amplification. These extremely durable amplifiers provide power outputs to fit the needs of both small and large scale sound reinforcement systems with nominal outputs, into 8-ohm loads at less than 0.1\% THD (total harmonic distortion), of 300W+300W (P-1090D), 200W+200W (P-10600) and 100W+100W (P-1030D) and in BTL (bridged mono) mode over 900W (P-1090D), 600W (P-1060D) and 300W (P-1030D).
The TOA P-1090D, P-1060D and P-1030D offer a wide range of features, including a mode select switch for Stereo, BTL or Parallel operation, a combination main power switch/circuit breaker/LED power on indicator; signal presence and clip/overload LED's; barrier strip connectors and infra-sonic filters. Output relays and

LED protection indicators actuate in the presence of short circuits, excessive heat sink temperature, or excessive DC in the outputs. Rear panel ports accept a wide range of plug-in modules including 2-way and bandpass crossovers, electronic balancing and transformer isolation.
The TOA P-1090D, P-1060D and P-1030D chassis are constructed of durable dark gray steel, mechanically reinforced by a rugged aluminum front panel with a black ABS resin finish. The amplifiers have been designed for easy installation in standard 19" equipment racks, each taking 3 rack spaces.
The P-1030D is convection cooled while the P-1060D and P-1090D use 2-speed forced air cooling.
Optional output transformers (300W MT-1030M, 200W MT-1020M, 100W MT-1010M) are available.

## FEATURES

1. Power outputs applicable to a variety of requirements. Minimum power into 8-ohm loads at less than $0.1 \%$ THD (total harmonic distortion), of 300W+300W (P-1090D), 200W+200W (P-1060D), 100W+100W (P-1030D). Minimum power when driving 4-ohm loads at less than $0.3 \%$ THD at any power level is 450W+450W (P-1090D), 300W+300W (P-1060D), 150W+150W (P-1030D). In BTL (bridged mono) mode the amplifiers provide outputs of over 900W (P-1090D), 600W (P-1060D) and 300W (P-1030D) into 8-ohm loads.
2. Operation for $25 \mathrm{~V}, 50 \mathrm{~V}, 70 \mathrm{~V}$ and 100 V systems with optional output transformers for complete load isolation. $300 \mathrm{~W}, 200 \mathrm{~W}$ and 100 W models for the P-1090D, P-1060D and P-1030D respectively.
3. MODE SWITCH to select STEREO, BTL or PARALLEL operation. In STEREO mode the two channels operate independently. In BTL mode, the two channels are configured for mono bridge operation as a single monaural amplifier. In PARALLEL mode the channel 1 input feeds both output channels. In both BTL and PARALLEL modes, only the channel 1 input is active.
4. Front panel ON/OFF switch that doubles as a circuit breaker, in the event of excessive AC current draw, and has an integral power on indicator LED.
5. Green SIGNAL PRESENCE LED's that indicate a -30dB or larger signal at the inputs. These indicators are independent of the input level control settings.
6. Red CLIP LED's that light when the amplifier reaches clipping level.
7. Dependable limiting and protective circuitry to guard against damage to both amplifiers and speakers from a variety causes. Separate protection circuits for each channel sense short circuits, excessive heat sink temperature and excessive DC offset at the outputs. Output relays are provided for delayed power turn on and for disconnecting the load in the event a protection circuit is activated.

SPECIFICATIONS

| For STEREO Operation |  |  |
| :---: | :---: | :---: |
| Power Outputs | P-1030D: | More than 150 watts per channel, 4 ohms, 1 kHz More than 100 watts, 8 ohms, 1 kHz |
|  | P-1060D: | More than 300 wattsperchannel, 4 ohms, 1 kHz More than 200 watts, 8 ohms, 1 kHz |
|  | P-1090D: | More than 450 watts per channel. 4 ohms. 1 kHz More than 300 watts, 8 ohms, 1 kHz |
| Frequency Response |  | +0dB, $-2.0 \mathrm{~dB}, 8$ ohms, 20 Hz to 20 kHz |
| Total Harmonic Distortion |  | Less than $0.01 \%$, at 8 ohms, 1 kHz Less than $0.3 \%$. at 8 ohms, 20 Hz to 20 kHz |
| Intermodulation Distortion |  | $0.03 \%$ using frequencies of 60 Hz and 7 kHz , mixed in a ratio of $4: 1$, at 8 ohms |
| input Sensitivity |  | An input of $+4 \mathrm{~dB}(1.23 \mathrm{~V}), \pm 0.5 \mathrm{~dB}$, at 8 ohms, INPUT LEVEL CONTROL set for maximum level |
| Input Impedance |  | 10k ohms (unbalanced) |
| Damping Factor | P-1030D: | More than 100, 8 ohms at any frequency from 20 Hz to 1 kHz <br> More than 50, 8 ohms at any frequency from 20 Hz to 20 kHz |
|  | P-1060D: | More than 110, 8 ohms at any frequency from 20 Hz to 1 kHz <br> More than 40, 8 ohms at any frequency from 20 Hz to 20 kHz |
|  | P-1090D: | More than 130, 8 ohms at any frequency from 20 Hz to 1 kHz <br> More than 35, 8 ohms at any frequency from 20 Hz to 20 kHz |

8. 15 Hz high-pass input filters to prevent damage to speakers from infra-sonic frequencies. When input modules are used, their filter is modifiable to provide a higher frequency roll-off for "constant voltage" system operation when using the optional output transformers. (Depending on the combination of output and speaker line transformers, such systems can approach zero impedance at very low audio frequencies).
9. Two rear panel ports that accept a wide range of plug-in modules including electronically balanced inputs, low/high/bandpass filters, input transformers and unique combinations of master/slave inputs and outputs.
10. Barrier strip type screw terminals for positive input and output connections with bare or lugged wires.
11. Input level attenuators for each channel, rear panel mounted to discourage tampering. These are located prior to the first input stage, thus the amplifiers can accommodate any high level of input signal.
12. The P-1030D is convection cooled while the P-1060D and P -1090D have 2 -speed fans that respond to the heat sink temperatures. Air flow is from front to back. The P-1060D and P-1090D each have a front panel mounted, reusable dust filter that is readily hand removable and easy to clean with vacuum cleaner.

| Output Impedance | P-1030D: Less than 0.08 ohm at any frequency from 20 Hz to 1 kHz <br> Less than 0.16 ohm at any frequency from 20 Hz to 20 kHz |
| :---: | :---: |
|  | P-1060D: Less than 0.07 ohm at any frequency from 20 Hz to 1 kHz <br> Less than 0.2 ohm at any frequency from 20 Hz to 20 kHz |
|  | P-1090D: Less than 0.06 ohm at any frequency from 20 Hz to 1 kHz <br> Less than 0.23 ohm at any frequency from 20 Hz to 20 kHz |
| Hum and Noise | 110 dB below rated output ( 20 Hz to 20 kHz ) 115 dB below rated output (IHF-A weighted) |
| Phase Shift | 20 Hz to $20 \mathrm{kHz}, \pm 15$ degrees |
| Offset Voltage | Less than $\pm 10 \mathrm{mV} \mathrm{DC}$ |
| AC Line Voltage | AC Mains, $50 / 60 \mathrm{~Hz}$ |
| Power Consumption | $\begin{aligned} & \text { P-1030D: } 300 \text { VA } \\ & 640 \text { VA maximum at rated output (4 ohms) } \end{aligned}$ |
|  | $\begin{aligned} & \text { P-1060D: } 720 \text { VA } \\ & 1,300 \text { VA maximum at rated output (4 ohms) } \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & \hline \text { P-1090D: } 760 \text { VA } \\ & 1,740 \text { VA maximum at rated output (4 ohms) } \\ & \hline \end{aligned}$ |
| Material and Finish | Panel: Aluminum, ABS resin, black Case: Steel, dark gray |
| Dimensions | $\begin{aligned} & 482.6(\mathrm{~W}) \times 132.7(\mathrm{H}) \times 418.5(\mathrm{D}) \mathrm{mm} \\ & 19.00(\mathrm{~W}) \times 5.22(\mathrm{H}) \times 16.48(\mathrm{D}) \text { inches } \end{aligned}$ |
| Weight | $\begin{aligned} & \text { P-1030D: } 18 \mathrm{~kg}(39.68 \mathrm{lb} .) \\ & \text { P-1060D: } 20 \mathrm{~kg}(44.09 \mathrm{lb} .) \\ & \text { P-1090D: } 21 \mathrm{~kg}(46.30 \mathrm{lb} .) \end{aligned}$ |

## PERFORMANCE GRAPHS

P-1030D


- Power Consumption
(One Channel and BTL Driven)

- Damping Factor vs Frequency


P-1060D

- Power Output vs Load Impedance

- Power Consumption
(One Channel and BTL Driven)

- Damping Factor vs Frequency


P-1090D

- Power Output vs Load Impedance

- Power Consumption
(One Channel and BTL Driven)

- Damping Factor vs Frequency


For BRIDGE Operation

| Power Output | More than 300 watts, 8 ohms, 1 kHz More than 200 watts, 16 ohms, 1 kHz |
| :---: | :---: |
|  | More than 600 watts, 8 ohms, 1 kHz More than 400 watts, 16 ohms, 1 kHz |
|  | More than 900 watts, 8 ohms, 1 kHz More than 600 watts, 16 ohms, 1 kHz |
| Frequency Response | +0dB, -2.0dB, 8 ohms, 20 Hz to 20kHz |
| Total Harmonic Distortion | Less than $0.05 \%$, at 8 ohms, 1 kHz |
| Intermodulation Distortion | $0.05 \%$ using frequencies of 60 Hz and 7 kHz , mixed in a ratio of $4: 1$, at 8 ohms |
| Damping Factor P-1030D: | More than 70, 8 ohms at any frequency from 20 Hz to 1 kHz <br> More than 20, 8 ohms at any frequency from 20 Hz to 20 kHz |

P-1060D: More than 75, 8 ohms at any frequency from 20 Hz to 1 kHz
More than 20, 8 ohms at any frequency from 20 Hz to 20 kHz
P-1090D: More than 90, 8 ohms at any frequency from
20 Hz to 1 kHz
More than 25, 8 ohms at any frequency from 20 Hz to 20 kHz

| Output Impedance | P-1030D: | Less than 0.11 ohm at any frequency from 20 Hz to 1 kHz <br> Less than 0.4 ohm at any frequency from 20 Hz to 20 kHz |
| :---: | :---: | :---: |
|  | P-1060D: | Less than 0.1 ohm at any frequency from 20 Hz to 1 kHz <br> Less than 0.4 ohm at any frequency from 20 Hz to 20 kHz |
|  | P-1090D: | Less than 0.09 ohm at any frequency from 20 Hz to 1 kHz <br> Less than 0.3 ohm at any frequency from 20 Hz to 20 kHz |
| Hum and Noise |  | 110 dB below rated output ( 20 Hz to 20 kHz ) 115 dB below rated output (IHF-A weighted) |

## ARCHITECT'S AND ENGINEER'S <br> SPECIFICATIONS

The amplifier shall be a dual channel model incorporating all solid state circuitry. Power output per channel shall be a minimum of 300 W (200W) [100W] with an 8 -ohm load, both channels driven, at less than $0.1 \%$ THD and $0.03 \%$ IMD at or below rated output; 450 W (300W) [150W] with a 4 -ohm load, both channels driven, at less than $0.3 \%$ THD and $0.03 \%$ IMD at or below rated output; 900W (600W) [300W] BTL (bridged mono) mode into an 8 -ohm load at less than $0.3 \%$ THD and $0.05 \%$ IMD at or below rated output.
An optional output transformer MT-1030M (MT-1020M) [MT-1010M] shall provide electrically isolated outputs for $25 \mathrm{~V}, 50 \mathrm{~V}, 70 \mathrm{~V}$ and 100 V systems with 300W (200W) [100W] capability at each nominal output voltage.
Hum and noise shall be 110 dB below rated output over the 20 Hz to 20 kHz bandwidth and $115 \mathrm{~dB} \mathrm{IHF}-\mathrm{A}$ weighted below rated output. Frequency response shall be $+0 \mathrm{~dB},-2 \mathrm{~dB}$ (ref. 1 kHz ) from 20 Hz to 20 kHz at any power up to rated output. Damping factor shall be greater than 130 (110) [100] for any frequency below 1 kHz and greater than 35 (40) [50] below 20 kHz . Input sensitivity and impedance shall be $1.23 \mathrm{~V}=+4 \mathrm{~dB}$ (ref. $0 \mathrm{~dB}=0.775 \mathrm{~V}$ ) and 10 k ohms. Phase shift shall not exceed $\pm 15$ degrees from 20 Hz to 20 kHz .
A rear panel Mode Select Switch shall provide the following modes of operation: STEREO where the two channels operate independently; PARALLEL where input 1 controls and is fed to both channels and input 2 is made inoperative; BTL where the two channels are connected in bridged configuration as a monaural amplifier controlled by input 1 and input 2 is made inoperative. The rear panel shall have the following: an input attenuator for each channel; barrier strip type screw terminals for input and output connections; a jumper to separate the signal ground from the chassis.
There shall be a rear panel port for each input that accepts optional, plugin input modules including balancing and low/high/bandpass filter modules. All module inputs shall be electronically balanced with

## APPEARANCE AND DIMENSIONAL DIAGRAMS <br> P-1060D/P-1090D



## P-1030D



[^0]provisions for optional plug-in input isolation transformer (LT-101 10 k ohms). The use of an input module shall automatically provide post input level control slave outputs.
The front panel shall have one control: a combination power on/off switch and 20A (13A) [8A] circuit breaker with an integral LED power on indicator. The front panel shall have the following LED indicators for each channel: SIGNAL PRESENCE independent of the input level control that indicates a -30 dB (ref. $0 \mathrm{~dB}=0.775 \mathrm{~V}$ ) or greater signal at the inputs; CLIP that indicates a clipped signal; PROTECT that indicates excessive heat sink temperatures, short circuits and excessive DC voltage at the output.
Each channel shall have its own protect sensing and activation circuits including a relay on each output that disconnects the load in protect mode. Protect modes shall include heat sink temperatures over $95^{\circ} \mathrm{C}$ (203 ${ }^{\circ} \mathrm{F}$ ), load less than $0.50 \mathrm{hm} /$ short circuit and output DC offset over $\pm 1.2 \mathrm{~V}$. The relay shall also provide a 3 -second turn on delay before connecting the amplifier outputs to their loads. A 15 Hz high-pass filter on each input shall limit the reproduction of infra-sonic frequencies.
Power consumption at rated output with 8 -ohm loads shall be 760VA (720VA) [300VA] and maximum for 4-ohm loads or in BTL mode shall be $1,740 \mathrm{VA}(1,300 \mathrm{VA})$ [640VA]. The P-1090D (P-1060D) shall be forced air cooled with 2 -speed exhaust fans and a hand removable, washable, front panel air filter. [The P-1030D shall be convection cooled].
The amplifier shall be enclosed in a durable, painted, dark gray, 1.0 mm gage steel enclosure mechanically reinforced by a $2.0 \mathrm{~mm}\left(0.787^{\prime \prime}\right)$ thick aluminum front panel with a black ABS resin finish. Overall dimensions shall be $482.6 \mathrm{~W} \times 132.7 \mathrm{H} \times 418.5 \mathrm{Dmm}$ ( $19 \mathrm{H} \times 5.22 \mathrm{~W} \times 16.48 \mathrm{Din}$.).
Depth behind the front panel, including rear panel hardware, shall be 368.5 mm ( 14.51 in .). Weight shall be 21 kg ( 46.3 lb. ) ( $20 \mathrm{~kg}(44.1 \mathrm{lb}$.$) )$ [18kg ( 39.68 lb.$)$ ]. Standard E.I.A. equipment rack mounting shall be provided.
The amplifier shall be the TOA model P-1090D (P-1060D) [P-103001].

OPTIONAL MATCHING TRANSFORMERS MT-1010M/1020M/1030M Output Transformer

SPECIFICATIONS

| Model No. | MT-1010M | MT-1020M | MT-103OM |
| :--- | :--- | :--- | :--- |
| Applicable <br> Amplifier | P-1030D | P-1060D | P-1090D |
| Capacity | 100 W | 200 W | 300 W |
| Primary | 8 ohms | 80 hms | 8 ohms |
| Impedance |  |  |  |
| Secondary | 100 ohms (100V) | 50 ohms (100V) | 33 ohms (100V) |
| Impedance | 50 ohms (70V) | 25 ohms (70V) | 17 ohms (70V) |
|  | 25 ohms (50V) | 13 ohms (50V) | 8.3 ohms (50V) |
|  | 6.3 ohms (25V) | 3.1 ohms (25V) | 2.1 ohms (25V) |
| Frequency |  | 50 Hz to $20,000 \mathrm{~Hz} \pm 3 \mathrm{~dB}$ |  |
| Response |  |  |  |
| Weight | $2.4 \mathrm{~kg} \mathrm{(5.29} \mathrm{lbs)}$. | $3.2 \mathrm{~kg} \mathrm{(7.05lbs)}$. | $5.2 \mathrm{~kg} \mathrm{(11.46lbs)}$. |

*Specifications are subject to change without notice


[^0]:    Note: Dimensions of P-1030D are the same as P-1060D and P-1090D and its case and rear panel are slightly different from them.

