

## Feature:

It is suitable for medium and large theaters, outdoor performances, stadiums, nightclubs, entertainment venues, bars, banquet halls, concert halls and so on.

## Feature:

* The latest class-D amplifier design, low distortion and high efficiency.
* Switching power supply, with high efficiency; soft starter can prevent absorbing large currents into the power grid when starting up and interfering with other electrical devices.
* Effectively suppress power harmonics, meet the EU green power standard.
* Intelligent peak clipper controls the power module and speaker system to work within a safe range.
* Standard XLR + TRS1/4" composite input interface, simple interface design is more convenient for different users.
* The power supply sequencer has the function of turning on the amplifier.
* The remote interface works with the central control system to turn on/off the amplifier.
* Built-in low-cut switch selection function.
* suitable for different places, stereo mode and parallel mode are optional.
* With over voltage protection, under voltage protection, over temperature voltage limit, over temperature shutdown, over current voltage limit, over current shutdown, DC protection, output short circuit protection, temperature control fan, etc.


## Specification:

| Model | TS-4700PD |
| :--- | :--- |
| Output power(20-20KHz/THD $\mathbf{1 \%} \%)$ | a.stereo/parallel $8 \Omega \times 4: 500 \mathrm{~W} \times 4$ <br> b.stereo/parallel $4 \Omega \times 4: 700 \mathrm{~W} \times 4$ |
| Connection | XLR , TRS interface |
| Voltage gain (@1KHz) | 36 dB |
| Input sensitivity | 1 V |
| Input impedance | $10 \mathrm{~K} \Omega$ unbalanced, 20K $\Omega$ balanced |
| Frequency response(@1W power) | $20-20 \mathrm{KHz} /+0 /-2 \mathrm{~dB}$ |
| THD+N (@1/8 power) | $\leq 0.05 \%$ |
| SNR(A-weighted) | $\geq 100 \mathrm{~dB}$ |
| Damping coefficient(@ 1KHz) | $\geq 200 @ 8$ ohms |
| Resolution (@1KHz) | $\geq 80 \mathrm{~dB}$ |
| Protection method | Over current protection, DC protection, short circuit protection |
| Indicator | Power, protection, distortion |
| Cooling method | Fan cooling |
| Power supply | $\sim 220 \mathrm{~V} 50 \mathrm{~Hz}$ |
| Maximum power consumption | 3600 W |
| Size | $483 \times 405 \times 88 \mathrm{~mm}$ |
| Weight | 10.5 Kg |

