

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 amplifier has three options of input sensitivity, which can easily accept a wide range signal source input.
- \* Suitable for different places, stereo mode or bridge mode are optional.
  \* Grounded input pin and suspension control switch.
- \* High-performance 32-bit floating point DSP chip processor, 96KHz sampling rate, 24-bit A/D and D/A.
- \* ARM operating system works with a 4-inch touch screen.
  \* User-friendly PC software supports multiple simultaneous controls.
- \* Each output channel supports 8-band parameter equalization, electronic frequency division, delay, limiter, gain, polarity and other functions.
- \* It can be connected with computer through USB/RS45 interface.
- \* With over voltage protection, under voltage protection, over temperature protection, over current protection, DC protection, output short circuit protection, temperature control fan, etc.
- Support DANTE network transmission protocol, low-latency DANTE network audio transmission, 4 sending channels, 4 receiving channels, network audio extension.

## Specification:

| Model                               | TS-4350DT  |
|-------------------------------------|--|
| Output power (20-20KHz/THD≤1%)      | Stereo/parallel $8\Omega \times 4$ : 180W × 4;                   |
|                                     | Stereo/parallel $4\Omega \times 4$ : 300W × 4;                   |
|                                     | Bridge $8\Omega \times 2$ : 700W × 2                             |
| Voltage gain (@ 1KHz)               | 34.4dB   |
| Input sensitivity                   | 1V   |
| Input impedance                     | 10kΩ unbalanced, $20$ kΩ balanced                                |
| Frequency response (under 1W power) | 20Hz-20kHz / + 0 / -2dB  |
| THD + N (at @ 1/8 power)            | ≤0.05%   |
| SNR(A-weighted)                     | ≥90dB  |
| Damping coefficient (@ 1KHz)        | ≥200 @ 8 ohms  |
| Resolution (@ 1KHz)                 | ≥80dB  |
| Protection method                   | Over current protection, DC protection, short circuit protection |
| Indicator                           | Power supply, protection, distortion                             |
| Cooling method                      | Fan cooling  |
| Powered supply                      | ~ 220V 50Hz  |
| Maximum power consumption           | 1700W  |
| Size                                | 483×360×88mm   |
| Weight                              | 10.5Kg   |