



## Feature:

- \* The speaker adopts POE power supply, Dante-to-analog signal output, built-in DSP processing function, and full network digital amplifier modules. It supports visualized adjustment through PC software and meets different demands of sound quality. Audio transmission with Dante network protocol has the characteristics of avoiding interference from transmission lines, high fidelity, and no delay. The network transmission and simple engineering wiring make the
- installation of amplifiers and speakers more convenient, safe and reliable.

  \* POE power supply: support IEEE802.3af/at/bt standards respectively.

  \* DSP processing functions: save scene, import scene, export scene, reset, 5-band equalizer, high-pass filter, low-pass filter, treble enhancement, bass enhancement, limiter, gain, etc.
- \* Adopt four 3-inch full-range speaker units.

  \* The housing adopts 12mm high-quality high-density board, precision CNC processing, and wear-resistant spray paint treatment.

  \* Spliced array design achieves greater sound field coverage with fewer speakers.

  \* It can be widely used in various small and medium conference rooms, banquet halls, multi-function halls and other places.

## Specification:

Model	TS-403DT
Rated power	60W
Peak power	240W
Maximum SPL(rated/peak)	122dB/128dB
Input interface	10/100MRJ45, 1 Dante input of audio channel, support POE power supply,
	and the POE is compatible with 802.af/at/bt standards, connect with CAT5 or better network cables
Frequency response	80Hz-20kHz
DSP interface	5-band EQ adjustment
Speaker	3-inch full range speaker ×4
Sensitivity	95dB(1M/1W)
THD-N	<0.3%
SNR	>90dB
Size	125×155×540mm
Weight	6kg