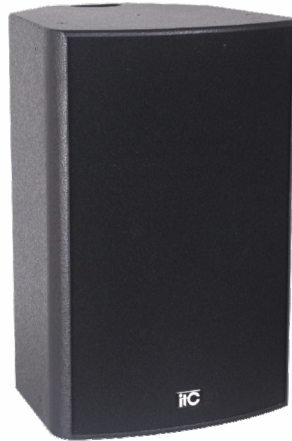




# Professional Active Speaker (Built-in DANTE)

## TS-612DT



### Description:

It works with the DANTE audio processor to form a set of high-end entertainment and conference professional sound system with outstanding vocal performance. It is suitable for various high-end conference rooms and multi-function halls as the main speaker or auxiliary speaker.

### Feature:

- \* Adopt a 12" mid-woofer and a 1.7" compressed tweeter.
- \* 15mm plywood housing, light weight, wear-resistant spray paint treatment and dust-proof net cotton inside.
- \* The frequency divider in precise design optimizes the vocal MF performance.
- \* Built-in DANTE function of dual network ports can realize hand-in-hand connection.
- \* Support high-quality and long-distance signal transmission.
- \* The entire series is equipped with efficient high-power amplifier modules and powerful audio processors. Through different applications of the DANTE audio processor supporting system, it supports comprehensive parameter settings, including parameter equalization, frequency division, delay, and limit.
- \* Multiple screw hoisting holes, a pole socket with a diameter of 35mm, various installation methods.

### Specification:

|                         |                            |
|-------------------------|----------------------------|
| Model                   | TS-612DT                   |
| Impedance               | 8Ω                         |
| Frequency response      | 50Hz-20KHz                 |
| Rated power             | 350W                       |
| Peak power              | 1400W                      |
| Sensitivity             | 99dB/W/M                   |
| Maximum SPL(rated/peak) | 124dB/130dB                |
| Coverage angle          | (H)80° (V)60°              |
| Tweeter                 | 1.7" compressed tweeter ×1 |
| Woofers                 | 12" woofer ×1              |
| Line input sensitivity  | 0dB                        |
| Network port            | DANTE protocol             |
| Bandwidth               | 1000M                      |
| Dimension               | 560×360×380mm (H×W×D)      |
| Weight                  | 22.5Kg                     |
| Power supply            | AC 220V 50Hz               |
| Power consumption       | 280W                       |