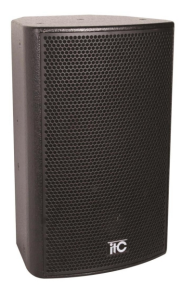
Professional Active Speaker (Built-in DANTE) TS-610DT/TS-612DT/TS-615DT



## Descriptions

It works with the audio processor built-in DANTE to form a set of high-end entertainment or conference professional sound systems with outstanding human voice performance. It is suitable for the main sound amplification and sound supplement of various highend conference rooms and multifunctional halls.

## **Features**

- \* Adopt a mid-woofer and a ring-shaped polyethylene diaphragm compression tweeter.
- \* Made of 15mm plywood, the housing is lightweight, wearresistant, spray-painted and with dustproof cotton mesh.
- \* Precisely designed crossover optimizes the mid-frequency expressiveness of the vocal part.

- \* Built-in DANTE function of dual network ports, you can connect hand in hand.
- \* Support high sound quality signal transmission over a long distance.
- \* The entire series is equipped with efficient high-power amplifier modules and powerful audio processors. For different applications of the DANTE audio processor supporting system, it supports comprehensive parameter setting, including parameter equalization, frequency division, delay, and limit setting.
- \* Multiple screw lifting holes, a 35 mm pole socket, multiple installation methods.

## **Specifications**

Model	TS-610DT	TS-612DT	TS-615DT
Impedance	8Ω	8Ω	8Ω
Frequency response	55Hz-20KHz	50Hz-20KHz	45Hz-20KHz
Rated power	300W	350W	450W
Peak power	1000W	1400W	1800W
Sensitivity	98dB/W/M	99dB/W/M	100dB/W/M
Maximum SPL(rated / peak)	123dB/128dB	124dB/130dB	127dB/133dB
Coverage angle	(H)80°(V)60°	(H)80°(V)60°	(H)80°(V)60°
Tweeter	1.4"compression driver tweeter x 1	1.7"compression driver tweeter x 1	1.73" compression driver tweeter x 1
Woofer	10 "woofer x 1	12 "woofer x 1	15 "woofer x 1
Line input sensitivity	0dB	0dB	0dB
Network port	DANTE protocol	DANTE protocol	DANTE protocol
Bandwidth	1000M	1000M	1000M
Size (H × W × D)	510×325×300 mm	560×360×380 mm	660×435×430 mm
Weight	19Kg	22.5Kg	29.5Kg
Power supply	AC 220V 50Hz	AC 220V 50Hz	AC 220V 50Hz
Power consumption	240W	280W	360W