

# **D6564 Professional TwoWay Loudspeaker**



#### Features

- Inverted low-frequency radiation two-way full-frequency system, high resolution, fast transient performance, good high-frequency prolongation.
- The mask uses perforated metal mesh behind sound-absorbing cotton, beautiful and generous
- Unique treble speaker DTT (vibrating treble technology) designed with advanced technology, treble is clear and bright.
- The bass speaker uses a reinforced carton diaphragm, with unique magnetic loop technology to provide full and stable bass reproduction, and long lasting and stable sound characteristics
- The speaker shell is made of birch plywood using a non-resonant box, the surface is sprayed with water paint, black stain treatment, effective anti-resonance, anti-slip and anti-scratch, high durability, can be hung installation.

## Description

- D6564 is a professional two way loudspeaker. It matched with 10 inches bass and 1 inch treble drivers, which gives clear and sonorous sounds. This speaker is designed of wide frequency response (48 Hz -18,000Hz); it is of high quality and can ensure long-term durability, and will never be out of shape.
- It is an ideal choice for karaoke room, live show, conference events, shopping malls and other small high fidelity amplification places.

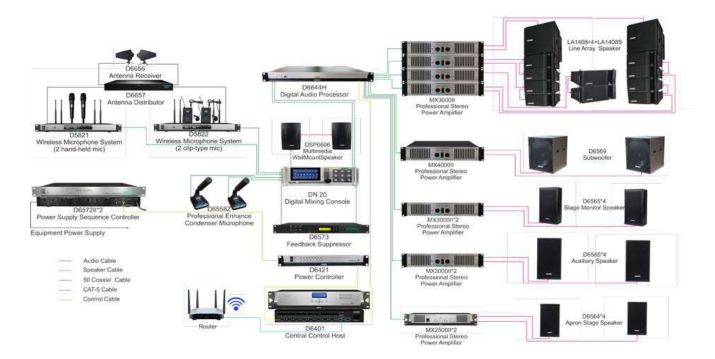




### Specificatio

Model	D6564
Full Range	LF: 1x10", HF: 1x 1"
Freq.Resp(±3dB)	48Hz -18,000Hz
Sensitivity (1m,1W)	96dB ±2dB
Max sound Pressure Level	119dB ±2dB
Input Inpedance	8Ω
Rated Power	250W(RMS)/ 500W(Pro)/1000W(Peak)/ 80hm
Shell material	Birch plywood shell and covered with glossy paint to treat the speaker surface
Directivity (H×V)	90°H x 40°V
Input Connector	2 x NeutrikNL4
Dimension (HxWxD)	515×315×287mm
Weight	14.6kg
Additional accessories	You can use a wall-mounted speaker stand or a portable speaker stand

#### System Connection Diagram



The specifications will be subject to change without prior notice. Copyright  $\ensuremath{\mathbb{O}}$  Guangzhou DSPPA Audio Co., Ltd All rights reserved. Page | 2