TAKSTAR®得胜

欢迎使用T6单6寸超薄音箱,该音箱小巧美观,壁挂安装;音 质方面,层次清晰、细腻耐听。适用于会议以及基础扩声应用工 程。使用前请您仔细阅读说明书,以便能正确的操作使用。使用 前请您仔细阅读说明书,以便能正确的操作使用。

若存在有疑问或者您有宝贵的建议, 可通过拨打 得胜官方服务热线400 6828 333 或微信扫描二维码 关注得胜官方公众号与我们联系。



■ 产品特性

- •T6是一款内置两分频的全频音箱,外形小巧玲珑,单元采用了一 只频响宽、语音清晰度高且高灵敏度的6寸25芯纸盆低音扬声 器,和两只音色甜美细腻2.5寸13芯纸盆高音;
- 分频器的元件采用了损耗值较低的无氧铜电感, 高品质薄膜电 容,使分频网络稳定,音质出众
- 音箱采用长方体结构,内壁贴附吸音棉能减少驻波的产生,使 中低频在听感上表现得更干净,频响上更平坦,箱体超薄,厚 度仅仅92mm,工程安装更方便
- •特有的垂直指向性选择功能,可对声音的垂直指向性进行选 择,指向性选择开关可提供 "+20°~-20°" "+20°~-70°" "-20°~-70°"三种指向,满足不同的声学环境需求。

■ 标准配置

T6音箱×2 说明书×1

■适用场合

主要应用场景为会议以及基础扩声应用工程

■ 技术参数

• 额定功率: 60W(AES)

额定阻抗: 6Ω

•频率响应(±3dB): 65Hz-16kHz

•灵敏度(1W/1M): 89dB

•覆盖角:指向性可选 •最大声压级: 100dB • 分频模式: 两分频 •分频点: 5500Hz

•吊挂/安装:壁挂 •接线方式:按压式接线盒

• 箱壳: 9mm中纤板

•表面处理:黑色小点漆

• 单元: 高频: 2.5"×2(13芯)

低频: 6.5"×1(25芯),85磁钢 • 规格 (mm): 354×264×92 (W×H×D)

• 净重:约3.4kg

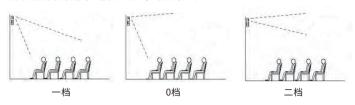
注: 以上数据由得胜实验室测试得到,并拥有最终解释权!

■ 安装方式

壁挂

■ 使用方法

请根据使用需求选择档位,指向如图

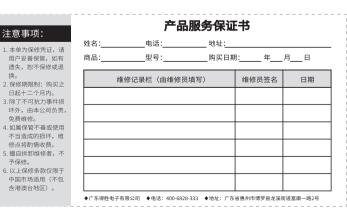


■ 注意事项

- 1. 确保功率放大器和音箱的功率、阻抗相匹配,失衡搭配可导 致设备损坏或音质效果不佳。
- 2. 使用时,音箱正面朝向听众区域,以确保获得较佳听感。
- 3. 音箱的安装需由专业工程人员进行,应固定牢靠,并选择安 装在不易碰触的位置。
- 4. 搬运音箱时,请小心轻放,保护好音箱不受损坏。

为避免电击、高温、着火、辐射、爆炸、机械危险以及使用不 当等可能造成的人身伤害或财产损失,使用本产品,请仔细阅读

- 1. 使用产品时请确认所连接设备与本产品功率是否匹配以及合理 调整音量大 小,不要在超过产品功率及大音量下长时间使用, 以免造成产品异常和听力损伤;
- 2. 使用中若发现有异常(如冒烟、异味等),请立即关闭电源开 关并拔掉电源插头,然后将产品送经销商检修;
- 3. 本产品及附件都应放置在室内干燥通风处,勿长期存放在潮 湿、灰尘多的环境,使用中避免靠近火源、雨淋、进水、过度碰 撞、抛掷、振动本机及覆盖通风孔,以免损坏其功能;
- 4. 若产品需要固定于墙壁或天花板上时,请确保固定到位,防止 因固定强度不足导致产品发生跌落危险;
- 5. 使用该产品时需遵守相关安全规定,法律法规明确禁止使用场 合请勿使用本机,以免导致意外事故;



9T000T6S1A



广东省电声工程技术研究开发中心 广东得胜电子有限公司制造 地址:广东省惠州市博罗县龙溪街道富康一路2号

邮编: 516121

全国服务热线: 400 6828 333

传真: 0752-6383950 邮箱: xs@takstar.com



Welcome to use our ultra-thin T6 speaker. It features a compact design, elegant contour, wall-mounted installation, and clear and delicate sound quality. T6 is suitable for conferences and basic applications of sound reinforcement. Please read the user manual carefully before use and keep it for future reference.

If you have any questions or suggestions, please contact our local dealer.

■ Features

- T6 is a two-way full-range speaker with a compact design and exquisite appearance. It adopts one 6-inch 25mm paper cone woofer for wide frequency response, high voice clarity and high sensitivity, and two 2.5-inch 13mm paper cone tweeters for sweet and delicate sound.
- The crossover is designed with low consumption OFC inductor and high-quality thin-film capacitor for a reliable crossover network and premium sound quality.
- The enclosure of a cuboid structure and acoustic foam eliminate the standing wave inside for purer mid/bass and flatter frequency response. The enclosure is ultra-thin with a thickness of only 92 mm, which is more convenient for engineering installation.
- The unique function of vertical directivity selection allows you to choose the vertical directivity of the sound out of "+20° \sim -20°" "+20° \sim -70°" to meet the needs of different acoustic environments.

■ Product Content

T6 speaker × 2

User manual × 1

■ Applications

The main application scenarios are conferences and basic applications of sound reinforcement.

■ Specifications

- Rated Power: 60W (AES)
- Rated Impedance: 6Ω
- Frequency Response (±3dB): 65Hz-16kHz
- Sensitivity (1W/1M): 89dB
- Coverage: directivity selection
- Max SPL: 100dB
- Crossover Mode: two way
- Crossover Frequency: 5500Hz
- Suspension/Installation: wall-mounted
- Connection: binding post
- Enclosure: 9mm MDF
- · Finish: black painting
- Unit: HF: 2.5"×2 (13mm)

LF: 6.5" × 1 (25mm), 85 magnet

- Dimensions (mm): 354×264×92 (W×H×D)
- Net Weight: approx. 3.4kg

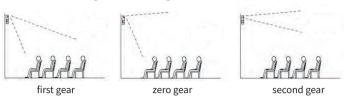
Note: The data is tested by Takstar Laboratory, and Takstar has the final interpretation right!

■ Installation Mode

Wall-mounted

■ How To Use

Please select the gear according to the user requirement.



Cautions

- 1. Ensure that the power and impedance of the power amplifier match with those of the speaker. Unbalanced matching can cause damage to the equipment or poor sound quality.
- 2. The front side of the speaker should face the audience area for a better listening experience.
- 3. The installation of the speaker should be carried out by engineering professionals. It should be firmly fixed and installed in a location that is not easy to access.
- 4. When transporting the speaker, please handle it carefully to protect it from damage.

■ Safety Instructions

To avoid possible personal injury or property damage caused by electric shock, high temperature, fire, radiation, explosion, mechanical hazards, and improper use, please read and observe the following items before using the product.

- 1. When using the product, please confirm whether the power of the connected device matches the power of the product, and adjust the volume of the device. Do not use it for a long time when the power of the product is exceeded or at a high volume to avoid product failure and hearing damage.
- If there is any abnormality (such as smoke, odor, etc.) during use, please turn off the power switch and unplug the power plug immediately, and then send the product to the dealer for maintenance.
- 3. The product and accessories should be placed indoors in a dry and ventilated place. Do not store them in a humid and dusty environment for a long time. Avoid getting close to fire, rain, water, excessive collision, throwing, vibrating the machine and covering the ventilation holes during use, so as not to damage its function.
- 4. If the product needs to be fixed on the wall or ceiling, please make sure to fix it in place to prevent it from falling.
- 5. When using the product, you must abide by the relevant safety regulations. Please do not use the product in the occasions that are clearly prohibited by laws and regulations to avoid accidents.