

Trinnov ST2-HiFi

- 简易的安装
1. **insert** the system between your player/pre-amplifier and the amplifiers, and connect the microphone
 2. **run** the measurements at one or multiple mic positions.
 3. **listen** to the optimized sound
 4. **change** the target curves and other optimization parameters

- 强大的算法
- **multi-point** measurements of all loudspeakers
 - **time-frequency** analysis: the **loudspeaker** and the **room** are separately equalized
 - automatic optimization of **amplitude** and **phase** response according to **target curves**
 - intelligent active crossovers: **automatic** alignment of delays and gains for every driver

- 灵活细致的曲线
- comprehensive acoustical **graphs**
 - optimization **parameters**: maximum boost, maximum attenuation...
 - **manual** FIR, parametric and graphic EQs
 - stores up to 29 user-defined presets

- 高性能音频
- All audio boards **designed and manufactured by Trinnov**
 - A/D signal-to-noise ratio: 119 dB
 - D/A signal-to-noise ratio: 118dB
 - **independent** power supplies for audio and processing sections
 - advanced jitter-rejection technologies
 - **64-bit** floating point processing

- 远程控制
- via optional IR module and/or KVM
 - using optional touchscreen
 - from any PC, Mac, iPad, iPhone or Google phone (from a **VNC** client application, through the network)
 - **real-time** control of the processor

- 输入
- 1 AES on XLR connector
 - 1 Spdif on RCA connector
 - 4 single ended analog on RCA connectors
 - 4 balanced analog on XLR connectors

- 输出
- 1 AES on XLR connector
 - 1 Spdif on RCA connector
 - 4 single ended analog on RCA connectors
 - 4 balanced analog on XLR connectors
 - 4 full processing channels

- 电源供给
- 2 independant PSU : 1 for the processor + 1 for the Audio section

- 尺寸
- Width x Height x Depth: 444 x 88,5 x 405 mm



Trinnov ST2-HiFi

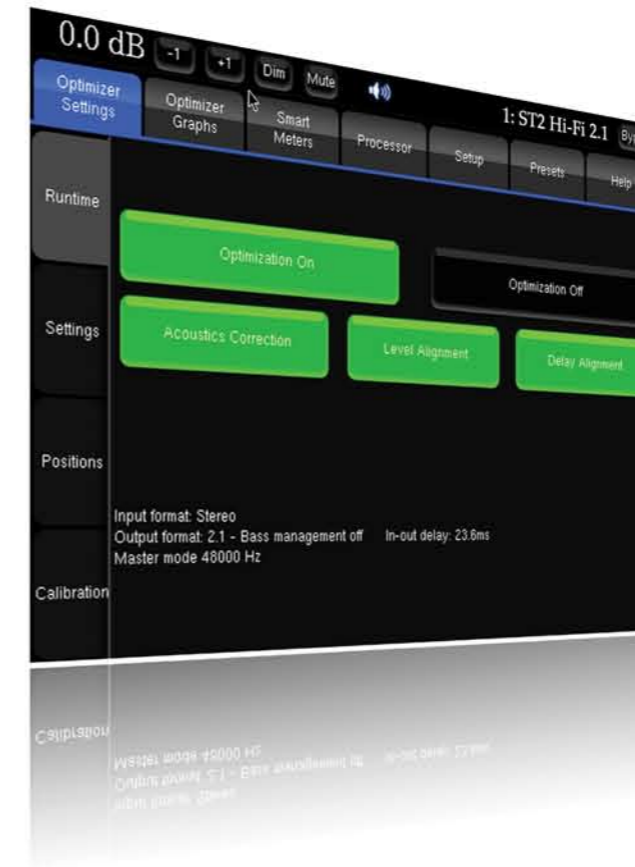
扬声器 / 房间优化器

音响

房间是任何一个高准确度系统最薄弱的因素。通常房间在频率响应中会产生10dB的失真。而且，拥有完美脉冲响应的扬声器是不存在的。

准确度

Trinnov's ST2-HiFi 解决了声音难题。它使你的高端系统的准确度上升到一个新的等级，从高准确度变为声音准确度。



新加坡, 马来西亚, 印度尼西亚总代理
SA Media Pro Pte Ltd
info@samedipro.com | www.samedipro.com

向你附近的Trinnov合作商请求演示
设计, 制造于法国

SA0611-V2

