

**Subject:** New!!! Auto EQ function make your speaker management system control more easier!

**From:** kkk@asd.nuoxun.online

**Date:** 06/01/2024, 09:19

**To:** hal.x.meister@gmail.com

**Check out Nuoxun audio speaker management system series.**

### **Auto EQ+FIR Filter+AES Input/Output**

- ✓Complete 4 input and 8 output digital loudspeaker management system designed for the fixed sound installation
- ✓Sampling rate have 48KHz and 96 KHz
- ✓High-performance 32-bit DAC & 24-bit ADC
- ✓Up to 16 PEQ for each input and output
- ✓Inputs and outputs can be routed in multiple configurations to meet any requirements
- ✓With Noise Gate, Level, Input Compressor and Output Limiter
- ✓With 2000ms input delay and output delay
- ✓Storage of up to 128 program setups
- ✓RS-232 interface for PC control and configuration

**Cooperations:**

**En.nuoxun.com**

**Customized your own solution**

**Whatsapp & Wechat: +8613326825017 Hannah**

# NUOXUN<sup>®</sup>

Audio & Video System Supplier

<http://en.nuoxun.com>

# THE NEW AUTO EQ *Control*



AD204/AD306/AD408



Auto EQ includes input EQ and output EQ. When adjusting the audio curve, you can

select the source curve and target curve to be directly imported into the software for fine-tuning. (The upgrade of Auto EQ does not require adjusting the curve through third-party software. It is more convenient and intuitive to adjust it in this software.)

✓ Simple   ✓ Intuitive   ✓ Accurate  
**Professional Digital Audio Processor**



# NUOXUN<sup>®</sup>

Audio & Video System Supplier

<http://en.nuoxun.com>



# AUTO EQ

Digital audio processor UI software control allows you to debug the desired sound effect more easily and intuitively.

- ✓ Simple
- ✓ Intuitive
- ✓ Accurate



## New Auto EQ Control

Auto EQ includes input EQ and output EQ. When adjusting the audio curve, you can select the source curve and target curve to be directly imported into the software for fine-tuning. (The upgrade of Auto EQ does not require adjusting the curve through third-party software. It is more convenient and intuitive to adjust it in this software.)  
If you have any questions or want to receive news from this supplier, please [click here](#)

## Comes with phase compensation

In digital signal processing, phase compensation plays an important role, which can improve sound quality, reduce errors, and ensure accurate sound transmission and processing, making the output audio flatter and more precise.