



**MODULUM** Frequency modules  
high-end  
audio  
platforms  
& furniture





**TARA LABS**  
All cables used  
in this system  
are TARA Labs









**NAGRA**

**MODULUM**  
The  
Nagra  
Modulum  
is a  
high  
quality  
power  
supply  
unit  
for  
Nagra  
components.

**NAGRA**

CES 2016

Preliminary information

**NAGRA CLASSIC INT**  
Integrated amplifier



Following the introduction of the CLASSIC AMP in May 2015, a stereo 100 W power amplifier, Nagra introduces its integrated version at the CES 2016. The power amplifier section is identical to the CLASSIC AMP.

The CLASSIC INT preamplifier's section is a 100% new design by Nagra R&D that sets new standard for an integrated amplifier.

**Main features**

- 0 / +12 dB gain selection
- 2x 100 W rms into 8 Ohms
- Volume and balance controls
- 3x RCA, 1x XLR balanced inputs
- 1x RCA pre-output
- Remote control
- Trigger in and out for home automation

• 30A, chemin de l'Orio  
1032 Romanel-sur-Lausanne  
Switzerland  
• [www.nagraaudio.com](http://www.nagraaudio.com) ■

••• AUDIO  
TECHNOLOGY  
SWITZERLAND ■





#### GOOD VIBRATIONS

Vibration is proven to be detrimental to the sound quality of audio components. Even though eliminating all vibration is impossible, many audio furniture manufacturers are trying to do just that. At Modulium, our approach is radically different. Trying to obtain a dead-stiff platform is not our goal. We realize that there are good and bad vibrations. Using finite element analysis and 3D modeling, we measured the mechanical behavior of all our platforms and modules when exposed to structural and airborne vibrations.

Hundreds of hours of data analysis enabled us to narrow down our field of experimentation with vibrations in relation to different materials and structural designs.

This allowed us to select the resonance frequencies that we felt should be tamed, in order to let electronic audio equipment perform to its fullest potential.

#### THE HARMONIC WINGS INVENTION

We then invented and designed a collection of different stainless steel harmonic absorbers (we call them wings). Once strategically placed under platforms or module shelves, they eliminate these selected vibrations by vibrating in phase opposition.

Hundreds of listening sessions were required to refine the design of each specific harmonic absorber for each of our platforms and modules.

We now rely on Modulium platforms.

**NAGRA**



**FIDELIO**



**MODULIUM**

671, Logan Street  
Saint-Lambert (Quebec) J4P 1K5  
CANADA  
+1 514 915 5060  
info@modulium.ca

**moduliumaudio.com**