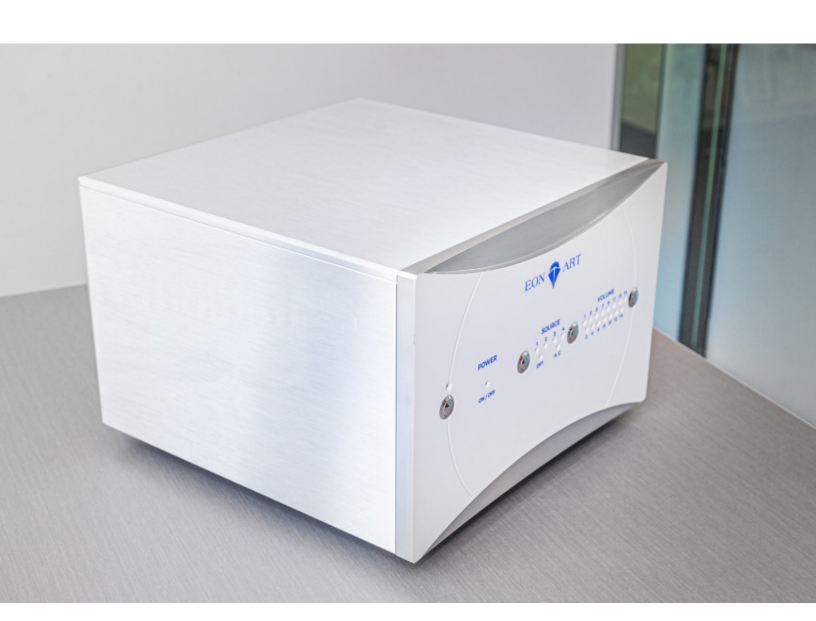




# QUARK INTEGRATED AMPLIFIER



208 Wrms  $(8\Omega)$ , 333 Wrms  $(4\Omega)$  of type A+D Quark Integrated Amplifier suggested price is 69,882 \$









#### About EON ART



Eon Art and the Boson are the creation and implementation of Mr. Stéphane Hautcoeur. Research and development began in France in 2008 and continued in Canada until 2022. These 14 years offer us the Quark integrated Hybrid Stereophonic Amplifier.

Each amplifier implements two amplification channel including also the preamplification stage. You connect your sources directly to the Boson blocs.

It also offers a large 194,000µF power reserve which gives it deep bottom.

Eon Art Canada Inc. is the result of 2017 structure modification of Eon Art Haute Fidélité, founded in 2012 in France, for it's move to Canada.

The company is based in Chandler, Quebec, Canada and is in partnership with Art Logik an Electronics and scientific computing firm.

Music can be defined as the immediate and pure transmission of emotions through sound. The recognition of the finest detail must be done in a natural way and the Boson of Eon Art makes it possible.







Front view: Simple and flexible design inspired by the yacht Lady M.

Cabinet finishing and assembly by Oracle Audio Technologies.



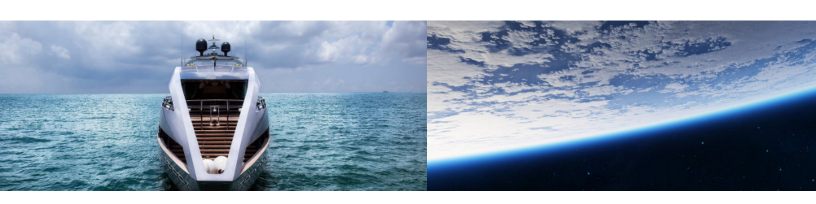
Top view: A shield that protects against most electromagnetic waves and a unique high gloss finish.



View 3/4: A 7 mm aluminum case on a semi-precious Labradorite stone base with a massive 19mm façade.



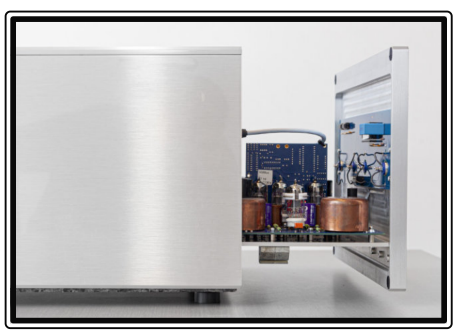
Rear view: A lock secures access to the rail system and the inside of the enclosure.





## The only high-end A+D monophonic integrated amplifier in the world.

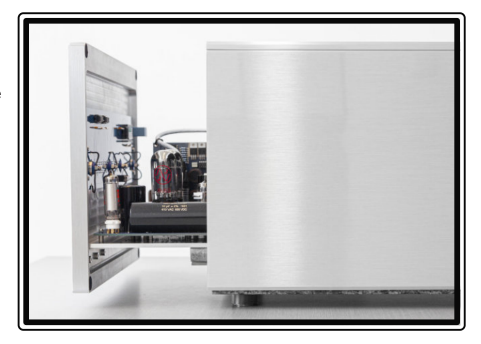
Experience unique musical emotions with this master-piece of computer science. A generous power at all levels of volume that retains a warm, Soft and transparent sound. Not only is this amplifier unique, it is revolutionary in its Sustainability and environmental aspects. In addition, it has the longest guarantee of his class.



#### First Class Design

Our casing won two prize in at the Montreal International Design contest. Taking out the cradle on its rail system you immediately notice a new architecture.

Made with expertise it is Intended to make music; not only to push sounds. The components are carefully selected and tested in order to recreate a hearing experience identical to what you would have experienced during the recording.







#### Neutrality



The capacitors used on the path of the audio signal are all audiophile quality and bear the brands of recognized suppliers such as Amtrans, Clarity, Duelund, Mundorf and Solen. Those used in the most sensitive places are shielded. We ensured that their quantity was adjusted to provide no phase rotation and to use multiple complementary models with a different sound signature in order not to exacerbate it. We thus avoid the usual problems with the use of capacitors and guarantee the utmost neutrality of their action on the music.

#### **Exclusivity**





Since 2018, Eon Art Canada is the only amplifier company that has managed to produce an architecture that optimize the selection of its components and the engineering of it's circuits with a supercomputer simulation-assisted design process which allows to optimize the value and the choice of components. This brute force computing process can't be done otherwise than by supercomputer as the 800 cores machine we have. This unique technology ensures that any improvement that can be achieved on a circuit is actually done.

This results in a tube sound, that is, with details, image, and emotions without being limited to high efficiency loudspeakers that would otherwise be needed. It is admited that, the great force exclusive to the Boson, is also to be able to drive loudspeakers with difficult behavior without the traditional compromises.







### Ultra low distortion volume control



#### **External** power



#### **Quality control**







Amplifier volume level is controlled by a set of individual high stability, very high precision and medical grade, thin metal film resistors which are selected by transistors. The complete absence of relays and mechanical potentiometer, as well as the circuit topology guaranteed a rate of distortion lower than those offered by competitors volume controllers, without any other impact on the source seen by the amplifier stage or mechanical wear.

An optional external reserve power supply is availlable for this amplifier. It is connected by two ultra high quality ten wire cables with shielded chrome and cadmium metal alloy ten pins circular locking military connectors. It literally triple the power reserve of the Boson and bring even thighter bass and deeper silence.

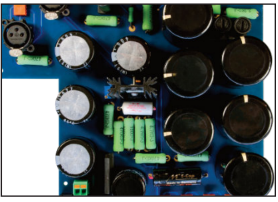
Each printed circuit board is subjected to rigorous automated testing after welding its components using specific computerized analyzers. The equipment is then tested for endurance and stability for twenty-four hour at full power under the eye of a 64-channel M300 Acquisition Center. An Audio Precision analyzer is used to prove that each amplifier reproduces complex musical signals according to ultra-high restrictive standards that we have selected and the most rigorous in the industry. Of course we also listen to each Boson in a reference system. Each step of the assembly and qualitative process is documented and signed by the various stakeholders in a certificate to the owner located in the hardcover user manual.











#### QUARK 208W STEREOPHONIC INTEGRATED AMPLIFIER

Brand Eon Art Model Quark

Integrated mono amplifier Type

Class A+D

Buffer Stage Audiophiles discrete AOP & regulators

Gain 40.117 dB

Rated Power (1kHz,120 VAC)  $4\Omega$  333 Wrms,  $8\Omega$  208 Wrms

S/N ratio reference to rated output 91.153 dB Frequency response 20 Hz -20 kHz 0,853 dB

. THD +N @250 W RMS 0.3498% 1 Vrms Input sensitivity Preamp input impedance 41 kΩ

Amplifier output impedance 11m  $\Omega$ f < 1kHz. 35m  $\Omega$ f < 20kHz

Damping factor  $(8\Omega)$ >720 20 A 92% Amplifier current limit Efficiency (amp only) Efficiency (amp+preamp) 90.33%

Volume Controller Analogical transistors switching ultra-low distortion medical Thin Film resistors network, independent circuit with low resistance military locking connector.

Available in two version: Low ouput on the first 10 pos Medium ounut on the first 10 pos

Distortion, volume controller, min.level 0.37% Distortion, volume controller, max.level

Pre-amp tubes (4x) Recommended E88CC JJTESLA

(6922 / 6H23N-EB) Power supply tubes (5x)

Recommended JJTESLA 1x 5AR4 / GZ34,1x 12AX7, 2x 6V6G, 1x 0B2 Soft-start & Pre-heat 5 minutes minimum / 24 hours optimum

0.052%

Remote turn-on & control Infrared and Bluetooth via EonArt API for iOS et Android, Linux

Cooling Natural convection

Protection mechanisms Thermal Excess Over current from internal source Over voltage from internal source

Self-diagnosis

Built-inautomatic shutoff Fuses (10) 2 main,8 internals Bluetooth, LED's, microprocessors

Built-inautomatic shutoff

Built-inautomatic shutoff

Power supplies DC power supplies

10 of which 4 of Kelvin type regulations in discrete components

AC filament power supplies Transformers

15 secondary windings in 3 transformers for a total of 840 VA in steel and mu-metal internal casing

Maximum powerconsumption

Inrush power consumption Softstart Yes Idle power consumption 2.46 W

Supply voltage factory set

840 W 2.23 A / 274 W

Americas, Europe, others AC mains input IEC with a two (2) meters Supra Lorad

Weight (per unit) 83.2 lbs/37.74 kg Dimensions (W x H x D) 438 mm x 435 mm x 320 mm Operating mode Home Cinema

Integrated Amplifier, home cinema, Direct (preamp bypass) + Volume, preamp only

Environmental responsibility

All-component replacement modules and 5 year calendar with the use of a circuit board holding the wearable components. 8/10 -Specialist required

Repair Index Life Cycle

50 years when Recommended Scheduleis adhered to.

Warranty

Full product 10 YEARs -Full product Wearables components board 5 YEAR's Recommended schedule provided

> 4 x WBT RCA stereo Inputs

External power supply support

Double (2) shielded chrome and cadmium metal alloy 10 pins circular locking military connectors for a RESERVE external power supply Pre-out on 2 WBT RCA and four WBT

Outputs loudspeaker posts
Always ON / 10 sec-delay front only or back
and front

Low lightmode

Qty of printed circuit boards Eight (8x) Board thickness 2.5 mm (twice the industry standard) Qty of layers Ten (10x)

Board colour Thickness of copper track Auxiliary supply filter

Microprocessors Internal network

70 micron copper for each layer Medical grade, IEC60601-1 Three (3), 1x control, 2x sound parameters

12C. 100 kbit/s Faraday cage in sensible zones and

Shielding Antistatic windings on transformers

Reflective blue

Signal capacitors Amplifier capacitive reserve

Internal cabling

Amtrans, Audyn, Clarity, Duelund, Solen Mainly Mundorf >194,293 $\mu F$ Tin plated OFC Supra Ply and Eff, High Voltage and temperature silicon insulated tin plated OFC, Supra Lorad 3 x 1.5 mm tin

plated OFC

**Audio Connectors** WBT Cu Nextgen, Neutrik heat resistant XLR

Casing Brushed aluminium -7 mm alloy chassis with quick access rail system; Faraday cage effect, white enamelled 19 mm solid front panel

RAL color available in option

Front access drawer-motion access Rear lock with key Access Security

7 mm Brushed aluminium alloy on 20 mm Labradorite semi-precious stone; Soundcare feet. Microphonic vibration

neutralizer



Assembly Handmade in Canada by Eon Art Handmade finishand assembly by Oracle Casing assembly Audio Technologies Pelican Protector 673 x 673 x 641mm

Packaging Quality control Musical quality

Five-level procedure Product certification Audio Precision and Rigol analysers Listening session for each product rumentation

Documented and signed by the various stakeholders in a certificate to the owner located in an hardcover user manual.

Availability 50 unitsper year, numbered edition Documentation



Stéphane Hautcoeur President, EON Art Canada Inc. Founder, CTO www.eon-art.com info@eon-art.com

Eon Art Canada Inc. 273 Boul, Pabos Chandler, QC G0C 2H0, Canada