



DIGITAL TO ANALOG CONVERTER (DAC)



TACHYON

IN PRESALE @ \$70,364



TACHYON - DIGITAL TO ANALOG CONVERTER (DAC)

Brand Eon Art Name Tachyon Type Converter (DAC)

Output stage Audiophile capacitors and discrete components with adjustable gain

1x S/PDIF BNC, 1x S/PDIF RCA, 1x USB, Digital inputs 1x AES/EBU, 1x ETH, 1x BLUETOOTH

Analog inputs 1x RCA, 1x XLR

Optional module Headphones amplifier, RCA or XLR addi-

analog output

AES67 and Ravenna supported by a

Merging Technologies digital input circuit

Ouputs 1x RCA, 1x XLR

conversion circuit 2 Wolfson WM8741

Format

Volume controller Analogical symmetrical transistors

resistors network

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

S/N Ratio (to be confirmed)

Frequency response 20 Hz · 20 kHz

Soft start & Pre-heat Remote turn on & control

Android, Linux, Windows

Cooling 35 celcius at 23 celcius ambiant

Protection mechanisms

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

Self-diagnosis

Power supplies

Analog section power supplies

Digital section power supplies Power supplies filters Capacitive reserve Transformers

Maximum power consumption Inrush power consumption

Softstart Idle power consumption

Weight (per unit) 83.2 lbs / 37.74 kg (to be confirmed)

tional analog input, RCA or XLR additional

with a gigabit connector.

16-24 bits, 32-192 kHz, DSD

switching ultra-low distortion Thin Film

(to be confirmed)

5 min. minimum / 30 min. optimum Bluetooth, WiFi via EonArt API, iOS and

Natural convection, case temperature of

Built-in automatic shutoff Built-in automatic shutoff Built-in automatic shutoff (16) 2 main, 14 internals

Bluetooth, LED's, microprocessors

Total of 15

8 discrete components Kelvin type regulators.

3 upon the IEC-60601-1 norm 1/2 Farad (> 575,754 μF) of filtering 14 secondary wingdings in three independent units for a total of 201.5 VA

(to be confirmed) (to be confirmed)

(to be confirmed)

troller.

Supply voltage factory set Ameriques, Europe, others AC mains input IEC with a Supra cable

Dimensions (W x H x D) 438 mm x 435 mm x 305 mm

Environmental responsibility All-component replacement modules and 5 year calendar with the use of a circuit board

holding the wearable components. Repair Index 8/10 - Specialist required Life Cycle 50 years when Recommended schedule is

adhered to.

10 YEARs - Full product Component warranty Wearable components Recommended schedule provided

Low light mode Always ON / 10 sec-delay

Modularity Set of (7-8) independant printed circuits:

3 for the converters and the numetric inputs stage

1 for depreciable components 1 location for optional circuits

2 front and back plates 1 motherboard

Number of printed circuit boards Minimum Seven (7x) (8 with optional board) Board thickness 2.5 mm (twice the industry standard)From two (2x) to eight (8x) layers upon the circuit Oty of layers

Board colour Reflective blue Thickness of copper track 70 micron copper for each layer

> Shielding Faraday cage in sensible zone and

antistatic windings on transformers

Signal capacitors Amtrans, Clarity, Duelund, Solen Power supplies capacitors Mundorf / 125 Deg, Nichicon / 105 Deg

> Processors Internal network of 4 Pic, 1 Xmos, 2 Arm and

1 Fpga

Internal cabling Tin plated OFC Supra Eff, Silicon insulated

tin plated OFC, Supra Lorad 3 x 1.5 mm tin

plated OFC

Audio Connectors Supra, Neutrik

Brushed aluminium - 7 mm alloy chassis

with quick access rail system; Faraday-cage

effect, 19 mm solid front panel

Front access drawer-motion access Access

Rear lock with key

7 mm Brushed aluminium alloy on 20 mm

Labradorite semi-precious stone; Soundcare feet. Microphonic vibration

neutralizer

Assembly Casing assembly

Handmade in Canada by Eon Art Handmade finish and assembly by Oracle

Audio Technologies

Quality control Product certification Musical quality

Five-level procedure Audio Precision and Rigol analyser Listening session for each product

Availability 50 x units per year, numbered edition

Packaging Pelican Protector 0370, 673 x 673 x 641 mm

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

Eon Art Canada Inc. 79 R. Commercial West Chandler, QC GOC 1KO, Canada

EONART