




Pure Class AD Integrated Amplifier X250

EXTRAUDIO A DIFFERENT CONCEPT FOCUSED
ON SATISFYING THE EXPERIENCE OF THE AUDIOPHILE

OUR X250 CLASS AD INTEGRATED AMPLIFIER CONSISTS OF THE COMPLETE XPI PREAMPLIFIER COMBINED WITH THE CLASS AD POWER STAGE. THE UNPARALLELED SYNERGY OF THIS COMBINATION FURTHER ACCENTUATES THE LIVE SOUND OF EXTRAUDIO; IT DELIVERS 200WATTS OF HIGHLY EFFICIENT POWER INTO 8 OHMS PER CHANNEL. 



THE X250 INTEGRATED AMPLIFIER DELIVERS THE WARM, VELVETY TONE OF A VALVE AMPLIFIER ADDED TO THE CLEAN, PUNCHY SOUND OF A CLASS AD AMPLIFIER MAKING IT A GREAT MUSICAL ALL-ROUNDER OF OUTSTANDING CLASS IN EVERY SENSE OF THE WORD.

IT IS A GREAT ALL-ROUNDER. IT ALLOWS YOU TO PERCEIVE EVERY DETAIL OF THE RECORDING AND REDISCOVER ALL YOUR FAVOURITE DISCS.



TECHNICAL SPECIFICATIONS AND FEATURES

FREQUENCY RESPONSE	0,5Hz to > 350Khz +0 -1db Low Frequency: -0,20db 0,5Hz High Frequency: -0,24db 350kHz
NOISE LEVEL DYNAMIC RANGE/ dBA	Orange version: > 112db Chromed version: > 121db
TOTAL HARMONIC DISTORSION / THD	THD+N: 0,008% @ 1W (8 Ohm, 1Khz)
GAIN	Main output: 12dB Balanced output, 6dB RCA output Processor AV input: 0dB RCA and XLR output.
ANALOG INPUTS / INPUT IMPEDANCE	4 pairs unbalanced RCA + 1 Pair Balanced XLR + Processor AV (RCA and XLR connectors) 120K ohms Balanced, 60K ohms RCA Inputs (6): PHONO, CD, TUNER, AUX (RCA) BALANCED (XLR). PROCESSOR AV (XLR and RCA connectors).
MAXIMUM INPUT	20V RMS BAL, 10V RMS RCA
CROSSTALK	Separation of stereo channels: > -80dB
CONTROLS	Volume (ALPS Motorized, controlled by microcontroller), Select Input, optical rotary encoder (ALPS 18 steps).
POWER REQUIREMENTS	200-240VAC 50/60Hz, 79 watts. Standby: 0,5 watts.
DIMENSIONS	44,5 cm W by 12,5 cm H by 39,5 cm D 56,5 cm W by 24 cm H by 52,5 cm D (shipping)
WEIGHT	39 lbs. (18 kg) Net; 52 lbs. (24 kg) Shipping
RECOMMENDATION TUBE	Orange version: Electro Harmonix 6922 Gold pin Chomed versión: Special version dual triodes Balanced NOS (matched pair).
POWER OUTPUT	2 X 250W @ 1% THD+N, 20Hz – 20Khz, 4 Ohm, 2X 200W 8 Ohm *both channels driven*

These pre-specifications are subject to be changed without notice.
EXTRAUDIO, BV The Netherlands-2018



extraudio®

Gravin Juliana van Stolberglaan 31,
office A8875
2263 AB Leidschendam
The Netherlands

www.extraudio.com
info@extraudio.com