elipson[®] | P1

PRE-AMPLIFIER

Elipson P1 is a high-end preamplifier in more ways than one. It is a brand new generation of modular product that evolves over time and allows you to easily follow market developments.



This modularity, both for the analogue section (MM/MC Phono Card) and for the digital section (D/A Card) is supported by an internal software "upgradable" by the user by means of an easily accessible USB socket.

Elipson P1 is therefore a device of the present turned towards the future.

Beyond this modularity, the common vector of our Elipson electronics is above all sound transparency. Thus the techniques used are all oriented towards minimizing background noise and distortion.

Essential elements such as the switch-mode power supply (whose switching frequency, 100 kHz, is well beyond the audio band), the use of very low noise regulators for the analogue circuity, the absence of spectral lines at 100 Hz and all its harmonics, combined with the high power rejection of the analogue circuits used.

The result is a restitution of the smallest details, an airy and realistic soundstage and a perfect respect of the silences.







LINE INPUT

Max output voltage 21 dBu (18,8 dBV)@ THD=1 %

Crosstalk < -100 dB up to 10 kHz

Input Impedance (balanced/unbalanced) 500 k Ω / 1 $M\Omega$

Signal/Noise ratio 102 dB (A) @ 1 V ; Dynamic 120 dB Harmonic distortion < 0,001 % for all audible bandwidth between -16 & +16 dBu

Bandwidth (Line) 2 Hz – 120 kHz @ - 3 dB

Output gain (balanced/unbalanced) 18 dB / 12 dB

MISCELLANEOUS

Number of input

Line inputs 2 x Line RCA + 1 x Balanced XLR

Outputs 1 x RCA stereo (Asym) + 1 x XLR stéréo (Sym) + sub + trigger out **Stereo/Mono mode** Yes on the front panel

Balance Yes ± 6 dB

HEADPHONE OUTPUT **Output power** 150 mW / 32 Ω

Harmonic distortion < 0,001 %

Signal/Noise ratio $> 100 \text{ dB} @ 10 \text{ mW} / 32 \Omega$

Bandwidth 2 Hz - 120 kHz

Compatible headphone impedance 16 to $600 \ \Omega$



OPTIONAL CARD	Phono RIAA circuity	DAC
	MM & MC : Moving magnet and moving coil	S/PDIF & asynchronous USB
	Input type	Inputs
	1 x RCA Stéréo + case earth	1 x USB B + S/PDIF optical Toslink + S/PDIF Coaxial RCA
	Input amplification(1kHz) MM / MC	
	41 dB / 61 dB	DAC ESS SABRE 9028 Q2M
	Input impedance MM / MC	
	47 kΩ / 100 Ω	Audio formats – resolution
		SPDIF: 32 bits to 192 kHz Coaxial 75 Ω - Toslir
	Signal/Noise ratio MM /MC (@ 0 dBu out) 76 dB (A) / 83 dB (A)	USB: PCM 32 bits to 384 kHz, DSD (64 to 256)
		Signal/Noise ratio
	Input sensibility MM / MC 7,5 mV / 750mV pour 0 dBu output	120 dB (A) (DAC)
		Max output voltage
	Bandwidth	2 VRMS @ 0 dBFS
	25 Hz – 80 kHz (@- 3 dB)	
	Crosstalk	
	< -100 dB	
	Output impedance 600 Ω	
	Max output voltage MM / MC 20 dBu (17,8 dBV)@ THD=1 %	
ACCESSORIES	Remote control - CR2450 Battery	
DIMENSIONS	Dimensions	Weight
POIDS	W x H x D : 95 x 430 x 302/315* *with connectors	5,3 kg
PACKAGING	Packaging dimensions	Gross weight
	L x H x P : 610 x 510 x 225 mm	9.5 kg

PRODUCT CODES

SKU

ELIP1

EAN

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