



PA 1260 R - INTEGRATED AMPLIFIER

PA 1260 R audiophile integrated amplifier. Building small, compact integrated amplifiers with superior sound quality is a great art - an art which T+A has mastered like no other company. Like its superbly reviewed predecessor, the PA 1230 R, the PA 1260 R is also assembled from the brilliant components, circuit boards and technologies developed for our pre-amplifiers and power amplifiers. We sanction no compromises, and for this reason the machine achieves exactly the same level of sound quality as these individual modules, and although it offers slightly less output power than the A 1560, it is still capable of delivering a lavish 300 Watts continuous power into 4 Ohms. Even large and critical loudspeakers are tamed and controlled effortlessly by this amplifier. Seven line-level inputs, two tape outputs and one pre-amplifier output make this allrounder the fabulous heart of a compact High-End system with exceptional sound.



Specifications

Pre-amplifier stage

Frequency response (+0 -3 dB) 0,5 Hz - 400 KHz

Signal noise ratio

 High-level
 7 x 107 / 109 dB

 Phono MM (optional)
 82 / 86 dB

 Phono MC (optional)
 78 / 82 dB

Subsonic Filter14 HzTotal harmonic distortion< 0,001 %</th>Intermodulation< 0,001 %</th>

Input sensitivity nominal

Channel separation

High-level 250 mV / 20 kOhm

Phono MM (optional
 Phono MC (optional)
 1 - 5 mV / 16 capacitances
 60 - 1000 μV / 16 impedances

> 90 dB

Phono module replaced one high-level input

Outputs

Head phone 50 Ohms

2 x Tape 250 mV eff / 100 Ohms

PRE out RCA nominal 1 V eff
maximal 9,5 V eff
Impedance 22 Ohms
PRE out XLR nominal 1,45 V eff
maximal 19,6 V eff
Impedance 22 Ohm
Surround interface (TASI) built in

Output stage

Nominal output per channel into 8 Ohms 100 Watts Both channels simultaniously into 4 Ohms 150 Watts Peak output into 8 Ohms 150 Watts $\begin{array}{lll} \mbox{Peak output into 4 Ohms} & 290 \mbox{ Watts} \\ \mbox{Power bandwidth} & 1 \mbox{ Hz} - 300 \mbox{ kHz} \\ \mbox{Frequency response} + 0 - 3 \mbox{ dB} & 1 \mbox{ Hz} - 400 \mbox{ kHz} \end{array}$

Slew rate 60 V/µs

Damping factor >500

Signal:noise ratio >110 dB

Total harmonic distortion <0,002 %

Reservoir capacity 50000 µF

Mains 110 V/60 Hz or 220/240 V/50 Hz 300 VA

Dimensions (H x W x D) 7,5 x 44 x 39 cm

Weight 7 kg

Finishes silver aluminium, black

Remote control incl. FM 100 R

we reserve the right to alter technical specifications