

Do you want to view also other related products?

- [description](#)
- [technical specs](#)
- [downloads and reviews](#)

The Unico 150 amplifier has been designed to suit both high-end audiophile and highly scientific criteria. This dual-approach to development has led to the creation of a product that is different to anything Unison Research – or any other manufacturer – have developed before: a powerful, great-sounding amplifier with only three stages (two tube stages and one power MOSFET stage).

- Output power: 150+150 W RMS at 8Ω / 220+220 W RMS at 4Ω
- Frequency response: -1dB @ 12Hz & 45kHz, -3 dB @ 6Hz & 80 kHz
- Input impedance: 24kΩ // 100pF
- Input sensitivity: 860mV RMS
- Input stage: Pure A class, double triode totem pole ECC83
- Driver stage: Pure A class, double triode totem pole 6H30
- Output stage: Class AB thermostable, complementary Hexfet (4 pairs for channel)
- Input: 6 line (3 unbalanced, 2 balanced, 1 “bypass” unbalanced)
- Line Outputs: 1 tape, 1 sub (volume controlled)
- Output connectors: 4 + 4 bi-wiring
- Global Feedback factor: 0 dB
- Local Feedback factor: 16 dB
- THD:
- Output resistance: