

SE-1800

659,00 € inc. VAT

2x 900 W rms CLASS-TD amplifier with powerful bass reproduction and crystal clear highs



SKU: B08109

Categories: [Low impedance amplifiers](#)

EAN13 : 5420025681094

brand Synq

- The SE-1800 power amplifier is unprecedented in terms of price / performance.
- The sophisticated design of this lightweight CLASS-TD amplifier ensures excellent and powerful low-frequency reproduction combined with crystal clear and delicately balanced high frequencies.
- Thanks to the big power reserve, excellent limiters and protections it can be used in all kinds of different applications such as discotheques, clubs, mobile audio, PA, rental, theater, ...
- The extremely high efficiency, reduced power waste and very low heat dissipation are the main advantages of this compact amplifier!
- The 2U enclosure weighs only 9.34 kg, which makes it perfect for mobile applications!
- The LCD-display shows: audio input level, mains voltage, working temperature and fan speed.
- Power output, stereo:
 - 2x 600 Wrms @ 8 Ω
 - 2x 900 Wrms @ 4 Ω
 - 2x 1200 Wrms @ 2 Ω
- Power output, bridge:
 - 1x 1800 Wrms @ 8 Ω
 - 1x 2400 Wrms @ 4 Ω
- All the protections you can think of for professional use:
 - Inaudible signal + current limiter
 - overload protection
 - short circuit current protection
 - DC protection
 - thermal protection

- AC / VHF protection
 - soft start
 - ...
- Two FAN modes:
 - Silent mode: minimum fan noise for use in recording studio, theatre, ...
 - Power mode: maximum cooling for use in rough conditions like discotheques, summer festivals, ...
- 3 different working modes: stereo, bridge mode, mono mode (inputs linked)
- Input sensitivity: 0,75V / 1,0V / 1,5 V
- Balanced in/outputs on XLR / COMBO
- 2 Speakon® compatible connectors (left, right & bridge outputs).

INFORMATIONS COMPLÉMENTAIRES

Brand	Synq
Power in 2 Ω	2 x 1200 W rms
Power in 4 Ω	2 x 900 W rms
Power in 8 Ω	2 x 600 W rms
Bridge mode at 4 Ω	1 x 2400 W rms
Bridge mode at 8 Ω	1 x 1800 W rms
Function	Bridge, Limiter
Family	SE

GALERIE D'IMAGES



