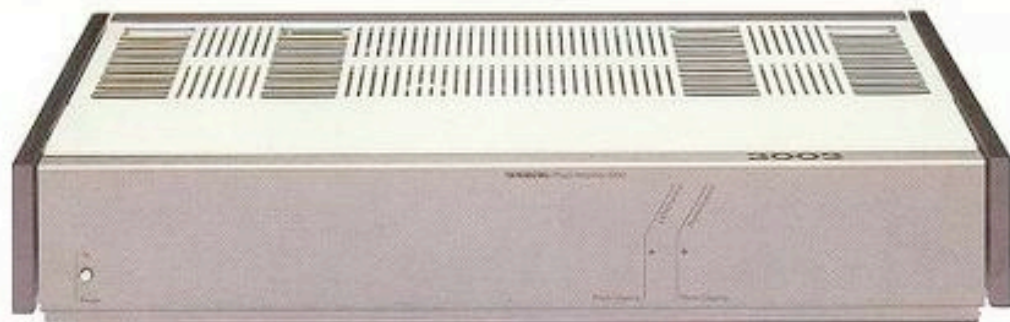


TPA 3003 Power Amplifier
The powerful heart of the 3000 series

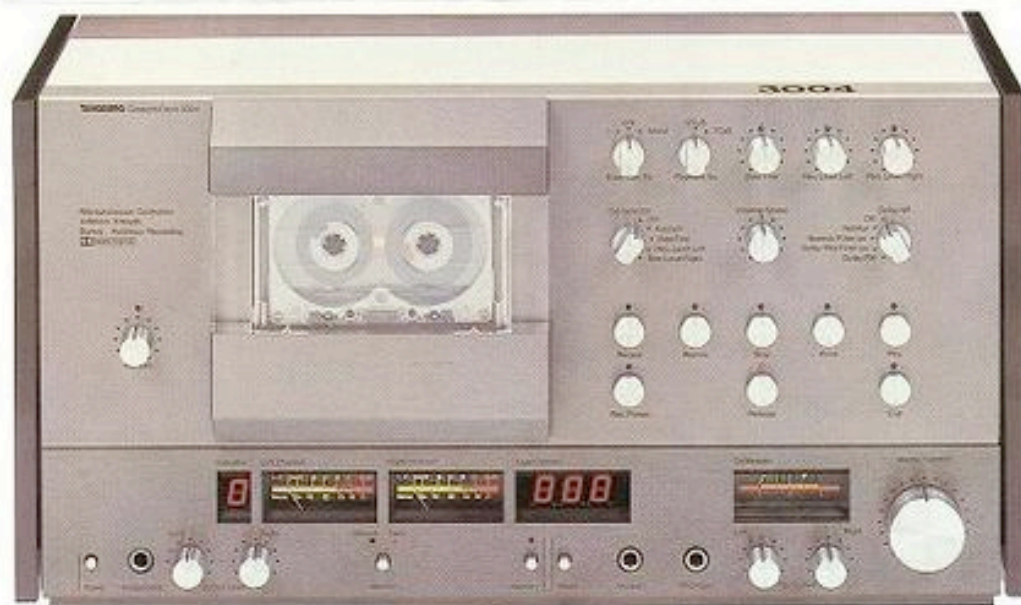
High power output in a small cabinet.
High slew rate, 70 V/μs due to input stage emitter compensation - 9 dB/oct. slope.
Peak clipping indicators.
5 protection circuits.

Specification:
Technical Data according to IHF-A-202, 1978
Continuous Average Power Output:
(8 ohms, 20-20000 Hz, THD <0.02%) 2x150 W
SMPTE Intermodulation Distortion: <0.02%
IHF Intermodulation Distortion: <0.02%
Transient overload recovery time: Immeasurable

Frequency Response: 20-20000 Hz
+0/-0.2 dB
Sensitivity: 1 V
A-weighted Signal-to-Noise Ratio:
Ref. 1 W/8 ohms 96 dB
Ref. 150 W/8 ohms 120 dB
Dimensions (cm) W: 43,5 H: 8,3 D: 35,0



3003



3004

TCD 3004 Cassette Deck
The real professional cassette deck.

Meets all professional requirements for a cassette deck.

Can be optimised for all tapes on the market without the use of external meters, and without internal adjustments.

New professional microprocessor-controlled 4-motor, Dual Capstan tape drive mechanism.
Advanced electronics, with Dyneq equalisation, Actilinear recording- and phase correction circuits.
Remote control facility.
Variable winding speed.
Cueing with automatic tape speed reduction.
Function indicator.

Specification:
Frequency range (± 2 dB): 19-21000 Hz
Signal tape noise (IEC A-curve): 70 dB
THD distortion at 0 dB rec.level: <3%
Speed variations (wow) WRMS R/P: 0.09%
Erasing on metal tape: 80 dB
Dimensions (cm) W: 43,5 H: 22,9 D: 14,9

TCD 3034 Cassette deck
Tandberg recording quality for the cost-conscious audiophile.

Dyneq equalization system.
Actilinear recording.
2-motor tape transport.
Logic controlled.
Touch-button operated.
Full metal tape capacity.
Adjustable bias- and record current.

Specification:
Frequency range (± 3 dB): 20-20000 Hz
Signal tape noise ratio (IEC A-curve): 68 dB
THD distortion 0 dB rec.level: <3%
Speed variations (wow) WRMS R/P: <0,12%
Erasure of metal tape: >76 dB
Dimensions (cm) W: 43,5 H: 16,5 D: 17,5