RECEIVER Design Philosophy

It has been our aim to build a receiver matching the performance of three separates.

The result is a unit setting new standards in both audible performance and ease of operation.

A major feature of the 3080A is full remote control without the usual degradation of audio performance.



Tuner section

The tuner section features a 16 preset FM tuner with digital control and readout.

The unique Tandberg technology - rated state of the art for a decade ensures high performance

under all conditions. The IF selectivity is determined by a computer designed filter giving the necessary bandwidth to permit undistorted reception.

The digital readout is in 50 kHz steps (100 kHz in USA). Up-/down search is by manual or automatic operation.

Pre-amp. section

All components used in the 3080A are selected for maximum accuracy and best audio performance. The phono pre-amp, has separate MM and MC inputs, automatically switched.

Separate program-select and record-select switches allows maximum user flexibility, recording one source and listening to another source.

A generous number of inputs and outputs allows even video-in and separate pre-out for multi-amplifier systems.

Amplifier section

A major feature of the amplifier section is a well dimensioned high current power supply.

The high current design hardly found in any other receiver - guarantees

superior performance under all signal conditions.

High current capability

Years of experience with MOSFET and BI-POLAR technology is incorporated in the design of

the TPR 3080A. This bi-polar design is hardly matched by any other amplifier.

With 20,000 uF capacitors. the 3080A offers a peak current of 30 A.

Thermic Servo Loop The Tandberg Thermic Servo Loop controls the output DC voltage, in a unique way, by means of temperature sensing to achieve O Volt - with

absolutely no interference to the audio signal.

This replaces the usual lowpass filter and negative

feedback loop which inject control signals into the audio path and degrade the sound quality.

Fully remote controlled

The Tandberg infrared remote control RC 3000 (not included) can control most of the 3080A functions.

16 FM presets can be selected as well as manual/ auto up-down tuning. All sources and rec. out can be selected remotely.

The functions also include volume, tone defeat and muting. The remote control will also operate other Tandberg products, such as the 3015A Compact Disc Player.

# Technical Data

### **Tandberg Programable** Receiver TPR 3080A

Power comsumption:

60 - 500 W Power requirements:

110 · 115 V/220 - 230 V/240 V ± 10%, 50/60 Hz (4 ohm, 20 - 20.000 Hz) 2 x 100 W

Continuous Average Power Output: Dimensions:

Width 435 mm Height 137 mm Depth 354 mm Weight 12 kg

### **AMPLIFIER**

## Technical Data according to IHF-A-202, 1978

Continuous Average Power Output:

Evnamic headroom:

Frequency response: Linear inputs

Phono MC and MM inputs

Sensitivity: Phono MC Phono MM FM, Tape 1, Tape 2, Video, AUX, CD

A-weighted Signal to noise ratio: Phono MC Phono MM

FM, Tape 1, Tape 2, CD Maximum input signal:

Phono MC Phono MM

FM, Tape 1, Tape 2, CD, Video, DAT, AUX Input impedance: Phono MC

Phono MM FM, Tape 1, Tape 2, CD, Video, DAT, AUX

 $(8 \text{ ohm}, 20 - 20.000 \text{ Hz}, \text{THD} \le 0.09\%)$ 

0.35 dB

5 - 100.000 Hz +0/- 3 dB

20 - 20.000 Hz ± 0.5 dB

80 uV 2 mV 80 mV

68 dB 72 dB 85 dB

5.0 mV 70 mV 3.5 V

150 ohm 47 kohm 10 kohm

### **FM TUNER**

# Technical Data according to IHF-T-200, 1975 IEEE Std. 185, 1975

87.5 - 108 MHz Tuning range: 1.1 uV/75 ohm Usable sensitivity: Mono 50 dB quieting sensitivity: Mono Stereo Signal-to-noise ratio: Mona 82 dB 78 dB Stereo

Muting threshold: Muting hysteresis: Stereo threshold: Frequency response:

Stereo Distortion at 50 dB quieting: Mano

Distortion at 65 dBf (0.5 mV/75 ohm at 1 kHz):

Distortion at 65 dBf: Intermodulation distortion:

Capture ratio, selectively measured: Adjacent channel selectivity = 200 kHz: Alternate channel selectivity ± 400 kHz: Spurious response ratio: Image response ratio, balanced: RF intermodulation: AM suppression ratio: Stereo separation (60 Hz to 10 kHz,

selectively measured): Subcarrier product ratio: 19 kHz suppression: 38 kHz suppression: Center LED on: Signal LED on:

Specifications are subject to change without notice

2 uV/75 ohm 20.0 uV /75 ohm 15 uV/75 ohm 15 dB 1 uV/75 ohm

Mono +0.5 dB - 1 dB +0.5 dB 1 dB 0.2 % 0.3 % Stereo

0.15 % Mono Stereo 0.15 % 0.4 % Stereo Mono 0.2 %

Stereo

0.2 % 1.0 dB 14 dB > 100 dB > 90 dB > 100 dB > 70 dB > 70 dB > 45 dB 70 dB 70 dB 100 dB 20 dBf

30 dBf

### YOUR AUTHORIZED TANDBERG REPRESENTATIVE:

Tandberg Audio Products A/S

Main Office Nedre Vollgate 9 N-0158 Oslo 1, Norway Telephone: (02) 33 55 55 Telefax: (02) 41 35 62 Telex: 74 404 ESAS N

Research & Development: Masteveien 3 N-1481 Hagan, Norway Telephone: (02) 76 08 20 Telefax: (02) 76 03 60