TANDBERG

SERIES TD 50 PROFESSIONAL TAPE RECORDERS

Tandberg's new TD 50 is the first series of professional tape recorders from one of Europe's oldest and most respected electronics manufacturers (established 1933). Famous the world over for tape recorders, audio electronics, as well as the full range of electronic educational equipment. Years of experience, development and research have been invested in the new series TD 50 professional tape recorders. The TD 50 has been created with the close help of broadcast and studio engineers. The culmination of this cooperation and research is a design which solves the problems and satisfies the requirements of the professional user today.



The TD 50 tape transport is based on exclusive licence agreement from Mondial Electronique S.A. France.

TOP PANEL



MAINS SWITCH

101/2 INCH REELS, OR 12 INCH PANCAKES

NAB, CINÈ AND **DIN ADAPTERS**

INSTANTLY REPLACEABLE **HEADBLOCK**

3 SPEED CAPSTAN MOTOR DRIVE

EDITING BLOCK

TAPE TRANSPORT CONTROL

REAL TIME COUNTER

FUNCTION SELECTORS

TAPE SPEED CONTROL

MONITOR CONTROL PANEL

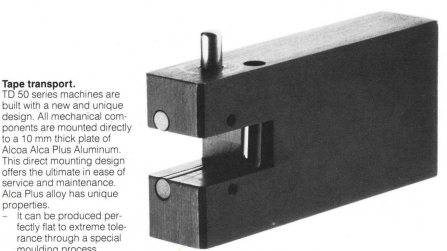
MONITOR LOUDSPEAKER



Head Block.

The TD 50 Head Block Module is instantly replaceable with the removal of a single screw and includes three locating pins. All head block components are mounted to a 8 mm thick plate of Alca Plus alloy.

Tape path and guide geometry has been computer optimized for minimum modulation noise and tape stress. A built-in push button tape cutter set to industry accepted standards facilitates editing Head blocks are available in all standard 1/4 inch tape track configurations.



Tape Guides.

One of the most important aspects of transport and headblock design are the tape auides. These auides must position the tape with critical accuracy for optimum performance. Under constant studio use tape guides are subject to unusually high wear and

Our patented solution is to utilize two precise machined locating blocks. The tape guides themselves are highly polished, solid ruby cylinders. These cylinders are held to a tolerance of +0-20 microns. Since ruby has grade 9 on the Mohs hardness scale (diamond is 10), wear becomes a meaningless factor. Tandberg uses only two tape

guides to prevent tape curl at the head contact point.



A partial list of microprocessor control functions will include:

- Continuously variable wind/rewind speed with audible cue
- Return to zero
- Return to start

Tape transport. TD 50 series machines are

built with a new and unique design. All mechanical com-

to a 10 mm thick plate of

Alcoa Alca Plus Aluminum. This direct mounting design offers the ultimate in ease of service and maintenance.

Alca Plus alloy has unique

moulding process.

ture change.

processors and opto-

cise tape handling.

It can be produced perfectly flat to extreme tole-

rance through a special

It has the ability to return to

extreme stress or tempera-

its original shape should

deformation occur from

The 3-speed direct drive cap-

stan motor is controlled by a

includes pitch control. Micro-

electronic sensors regulate

spool motors in terms of direc-

tion, speed and torque for pre-

quartz reference oscillator and

properties.

- Set cue/Search cue
- Fader start
- 5 digit real time counter (HRS., MINS., SECS.)
- Time code (optional)
- Frame sync. (optional) RS-232 computer interface (optional)

Tandberg's Custom Software Control Package allows for custom design of other functions.

ELECTRONIC ENGINEERING

Audio circuits.

Tandberg engineers use the same principles of design in TD 50 as in our state of the art audio separates, series 3000 A. Audio circuits are comprised of only discrete components (no IC's). Optimum compensation provides clean square-vawe response. Open loop bandwidth has been kept as wide as possible and a minimum of capacitors are in the signal path.

The audio circuitry as well as all other electronic circuitry is located on easily accessible modular plug-in circuit boards.

Bias, level, EQ, and mono/stereo switching are controlled by the microprocessor via a serial data buss. Also included is a built-in monitoring speaker and amplifier.

Editing.

With Tandberg's 8 bit microprocessor and 64 K of
EPROM memory, editing
control is simple and precise.
Multiple search and cue functions combined with our real
time counter means rapid
location of desired tape sections. The built-in tape cutter is
used in conjunction with 4
locating marks on the left tape
tension roller. This enables
accurate positioning of the
tape for cutting.

The Editing headblock contains a special tape cutter which flips out in front of the tape head for extreme accuracy.

Tape dumping is easily achieved by touching the button marked «TAPE DUMP». Further control is available by disengaging power to either spooling motor, or both, while the capstan is active.

Service and maintenance.

A major design criteria of any professional tape unit is, of course, ease of service and maintenance. The TD 50 transport can swing through a 120° arc to allow access to all transport mechanics and power electronics.

All mechanical assemblies are positioned and mounted to enable removal of any component without having to disturb other assemblies. In fact, any single mechanical assembly can be replaced in under 10 minutes. Simple removal of the lower front panel gains access to all audio electronic adjustments.

VU/CONTROL CONSOLE

Included on this console are VU meters, all record/reproduce electronic controls, peak LED's, individual channel record lock out, Track Sync. Monitor amplifier/speaker can be located in Control Console.



VARIATIONS

TD 50 series will consist of three models:

TD 50 E (Editing). Standard TD 50 transport with reproduce only electronics and monitor amplifier/speaker. The headblock consists of reproduce head only with special flip out cutter.

TD 50 B (Broadcast).

Standard TD 50 transport with complete record and reproduce electronics. Monitor amplifier/speaker are also included. Headblock consists of a dual gap erase head, and any standard ¼ inch tape track format ordered.

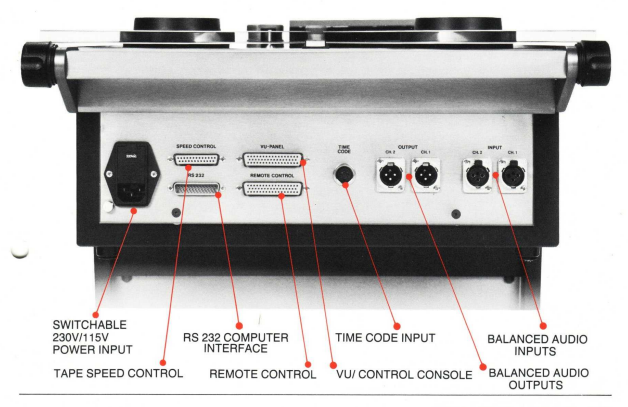
TD 50 SM (Studio Master).

Standard TD 50 transport with record/reproduce electronics and head configurations as in TD 50 B. Separate VU Control Console mounts above transport.

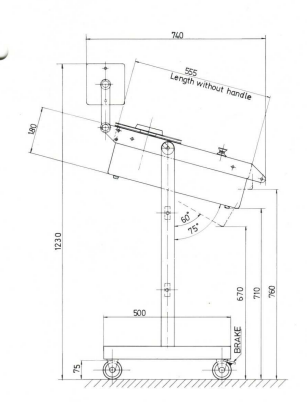
Options and Accessories.

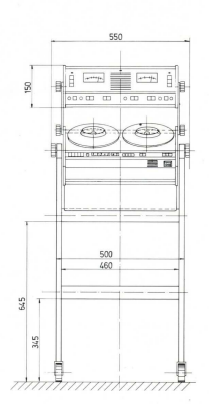
- RS 232 computer interface
- VU/Control Console
- Time Code System (SMPTE, EBU.)
- Transformer Coupled Line input and output
- Transportable floor standHead Blocks with all 1/4 inch
- tape track standards
- 19" Rack mount kit
 Integrated handles
- Multiple installation deck separation unit.
- Tape/bookshelf

REAR PANEL - CONNECTIONS



DIMENSIONS





SPECIFICATION

Power requirements	15V ± 10%, 60 Hz or 230V ±	10%, 50 Hz		
Power consumption	, D	150 W		
Operating temperature	50-115° F / 10-45°	50-115° F / 10-45° C ambient.		
Track configuration Stereo Mono Mono		2×2,75 mm + 0,75 mm 2×2 mm + 2 mm full track		
Таре	101/2" reel or «PAN CAKI	101/2" reel or «PAN CAKE» up to 12"		
Adapters	Ciné, NAB and DIN	Ciné, NAB and DIN.		
Tape Speeds		38 cm/s, 19 cm/s and 9,5 cm/s (15 IPS, 7½ IPS and 3¾ IPS)		
Start-time	\leq 0,5s for W&F with of specified value.	≤ 0,5s for W&F within double of specified value.		
Wow & Flutter (DIN 45507)	38 cm/s 19 cm/s 9,5 cm/s	≦ 0,04% p ≦ 0,05% p ≦ 0,1 % p		
Counter	Real time in all spe hours minutes seconds	eds 1 digit 2 digits 2 digits		
Wind/rewind-time	≤ 120s for 750 m tape (10½" reel)			
Stop-time	≦ 5s from	≤ 5s from wind/rewind		
Tape-tension	Max. 6 N at start, s	0,9 N ± 10% in play or record Max. 6 N at start, stop and change of wind direction		
Motors		Wind/rewind AC (direct-drive) Capstan DC (direct-drive)		
End stop	Automatic	Automatic		

Frequency response 38 cm/s 19 cm/s 9,5 cm/s	± 1 dB 40–18000Hz 40–15000Hz 40–12000Hz	± 3 dB 30–22000Hz 30–20000Hz 30–16000Hz NAB ref. to + 6dB rel 185 nWb/m 57 dB/57 dB 57 dB/57 dB 55 dB/55 dB	
Signal to noise ratio weighted/unweighted 38 cm/s 19 cm/s 9,5 cm/s	CCIR 468-2-peak ref. 510nWb/m 56 dB/56 dB 53 dB/53 dB 50 dB/50 dB		
Distortion 185 nWb/m 38 cm/s 1% 19 cm/s 1% 9,5 cm/s 1,5%	320 nWb/m 1% 1% 2%	510 nWb/m 2% 2% 3%	
Equalizer	IEC/CCIR and NAB.		
Erasure ≤ 80 dB at 1 kHz			
Crosstalk (60 - 12000 Hz)		≦ 40 dB	
Bias frequency	200 KHz (chrystal controlled)		
Erase freguency	662/3 KHz (chrystal controlled)		
Inputs Input level Maximum input level Input impedance	0, +6 or + 12 dBu adjustable ±6 dB ≧22 dBu ≧10 Kohms		
Outputs Output level Maximum output level	adji ≧2	- 6 or + 12 dBu ustable ± 6 dB 2 dBu 200 ohms	

Specification subject to change without notice.

SUBSIDIARIES:

Tandberg of America, Inc. 1 Labriola Court Armonk N.Y. 10504 U.S.A.

Tandberg Radio Deutschland GmbH Heinrich Hertz Strasse 24 4006 Erkrath 1 W. Germany Tandberg Ltd.
Revie Road
Elland Road
Leeds LS 11 8JG
West Yorkshire
England

Tandberg Audio AB P.O. Box 20104 16 120 Bromma Sweden

WORLD HEADQUARTERS:

Tandberg A/S Fetveien 1 Kjeller-Norway Postal address P.O. Box 53 N-2007 Kjeller Norway Telephone (472) 71 68 22 Telex 71886 land r Cables TANRA-OSLO

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