# AKAI 4000DSMK-II TAPE DECK **STEREO**

### One-Micron Gap Head

Sturdy three head system stereo tape deck. Features dependable 2-lever control system and robust construction. Varied recording techniques. Stable operation.

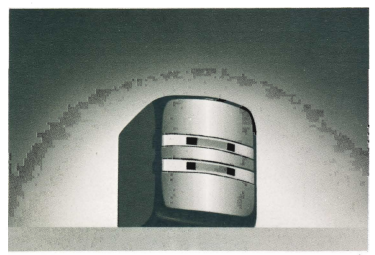


- STEREO AND MONAURAL RECORDING/PLAYBACK SYSTEM.
- INDIVIDUAL MICROPHONE AND LINE INPUT LEVEL CONTROLS FOR SOUND MIXING.



- Accumulate individual recordings on a single track with SOUND-ON-SOUND.
- Compare speech with SOUND-WITH-SOUND.

#### STABLE TAPE TRAVEL AND CLEAR SOUND PLAYBACK WITH EFFICIENT INDUCTION MOTOR AND ONE-MICRON **GAP HEAD**



The employment of a highly efficient induction motor and boldly designed flywheel in this model results in stable tape travel and reduced wow and flutter. This feature coupled with a three head system including Akai's one-micron gap playback head assures clear sound playback.

#### TAPE SELLECTOR SWITCH FOR USE OF HIGH GRADE TAPE

A Tape Selector Switch changes recording bias, recording equalization, recording level, and playback equalization according to the tape being used. While high performance Low Noise Tape is standard for this machine, frequency response range is further extended through the use of Chromium Diaxide Tape.

#### **EXPANDED VU METER SCALES FOR ACCURATE LEVEL** INDICATION

Illuminated expanded scale VU Meters provide quick and accurate determination of recording and playback levels.

#### AUTOMATIC SHUT-OFF FOR OPERATING SAFETY

When the 4000DS Mk-II is set for automatic shut-off, the power of the entire unit is turned of f at the end of the tape. Especially convenient when the unit is left unattended.

#### SOUND MIXING

A built-in microphone-line mixing circuit and independent: line and microphone input level controls facilitate sound mixing from separate sources. Record your own vocal arrangement accompanied by your favorite orchestra and many other interesting musical compilations.

#### SOUND-ON-SOUND

Accumulate as many individual repandings on a single track as is desired. The recording from one managral track can be transferred to the apposite track and another recording added while monitoring through headphones. Convenient; for fun or professional use.

#### SOUND-WITH-SOUND

Among the many uses to which Sound-With Sound can be applied is language training. For instance, record the teachers voice on one track and reward tape. Then record your own repetitive value on the apposite track while monitoring through freadphones. Playback and compare.

#### **DUAL MONITORING**

TAPE/SOURCE Monitor Switch enables the operator to compare justrecorded signals with signal source for more grafessional recording results.

#### PAUSE CONTROL FOR EASY TAPE EDITING

Instantly suspends tape travel. Simply lift Pause Lever when a certain part of a program is not desired, Easy Start Button release.

#### BUILT-IN REEL RETAINERS

Pulling outward and turning to left or right locks reals firmly into place.

#### 4-DIGIT INDEX COUNTER WITH RESET BUTTON

#### RECORDING INDICATOR LAMP

#### STANDARD ACCESSORIES

C	annection	Cord					4		
S	oare Fuses								1 set
0	perator's N	/lanual							1
* 5	Spare fuses	not ir	nsinde	d with	CEE	CSA.	<b>UL</b> and	LA standard	models.

#### TECHNICAL DATA

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Track System ..... 4 track, 2 channel stereo/monaural system Reel Capacity ..... Up to 7" reel

Wow and Flutter . . . . . Less than 0.12% WRMS at 7-1/2 ips;

Less than 0.15% WRMS at 3-3/4 ips

Frequency Response . . . . 30 Hz to 23,000 Hz (±3 dB) at 7-1/2 ips

using AKAI LN-150-7 Tape; 30Hz to 16,000 Hz (±3 dB) at 3-3/4 ips using AKAI

LN-150-7 tape

Distortion . . . . . Less than 1% (1,000 Hz "O" VU) using low noise tape

Signal-fo-Noise Ratio ... Better than 56 dB (measured via tape with

peak recording level of +6 VU)

Erase Ratio . . . . . . . Better than 70 dB

Bias Frequency . . . . . . 100 kHz

Heads..... (3): 1 one-micron gap playback head, 1 recording head, 1 erase head

Motor ..... 4-pole induction motor

Fast Forward and

Rewind Time ...... 200 seconds using a 1200 ft tape

Output Jacks . . . . . Line (2): 0.775V ("O"VU)

Required load impedance:

More than 50 k ohms

Phone (1): 30 mV/8 ohms Input Jacks ..... Microphone (2): 0.55 mV/30 k ohms

Line (2): 50 mV/200 k ohms

Din Jack . . . . . . . . . 0.5 V/3 mV

Semi Conductors . . . . . Transistors 19, Diodes 5

Fower Requirements . . . . USA and Canada Models: 120V, 66 Hz only

CEE Models: 220 V, 50 Hz

Other Models: 100 to 240 V, 50/60 Hz

(Switchable)

Power Consumption .... 40 W

(16 x 12.4 x 7.7")

Weight ...... 11.1 kg (24.4 lbs)

\* For improvement purposes, specifications and design are subject to change without natice.

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