

AIWA®

AD-WX333

Stereo Double Cassette Deck
with High-Speed dubbing

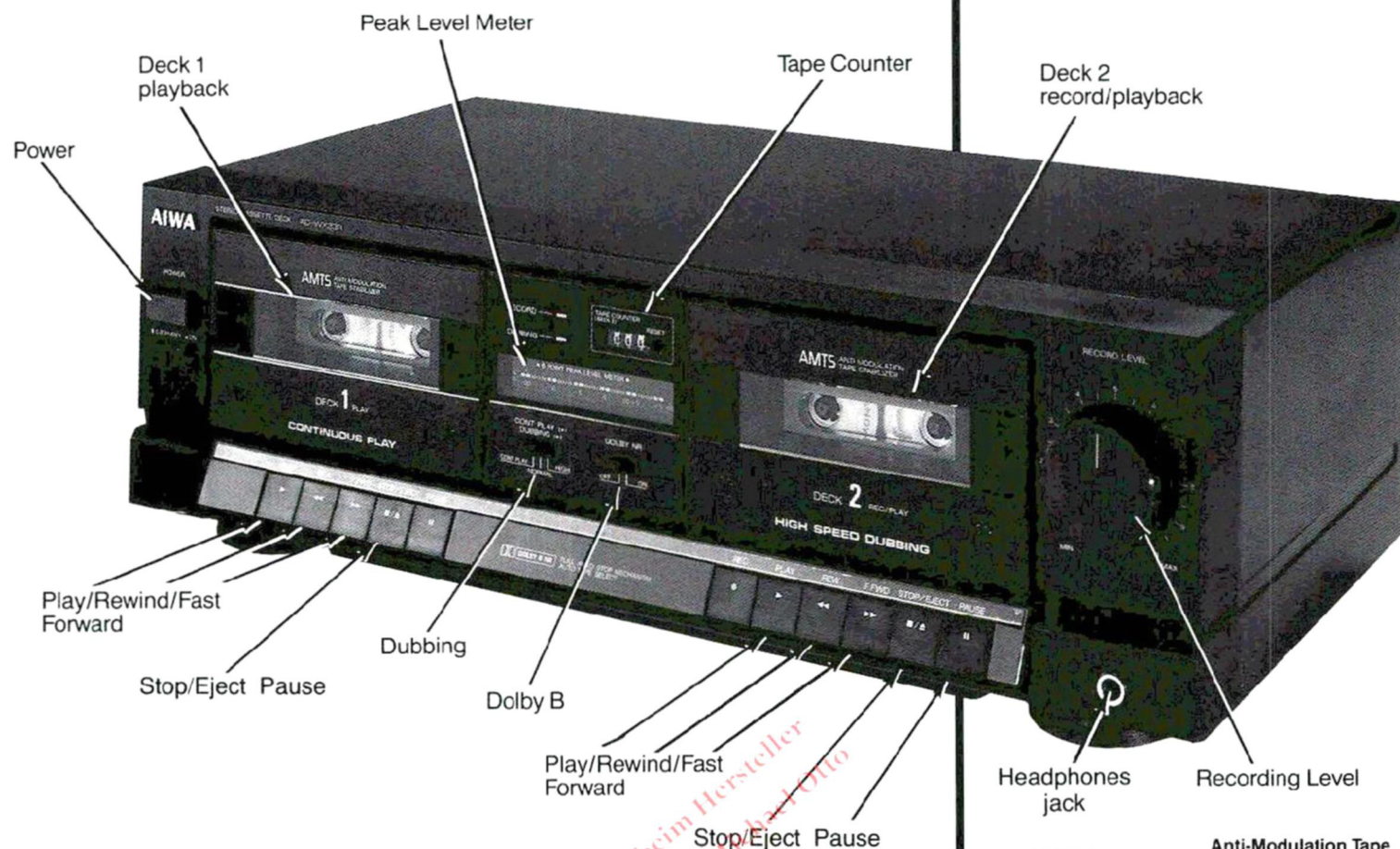


The value-priced, double deck AD-WX333 is packed with high-tech features like AMTS (Anti-Modulation Tape Stabilizer), Dolby B noise reduction, tape counter, auto tape selector, and high-speed dubbing with synchro-start for playback and recording that's pure enjoyment hour after hour after hour. Just sit back and listen to the clear, natural sounds of instrumentals or vocals, as only famous Aiwa quality can reproduce them.

AIWA—what a difference

Double stereo cassette tape deck

AD-WX333



High-tech features plus operating convenience

- **AMTS (Anti-Modulation Tape Stabilizer)** in both decks of special resonance-damping system, applies pressure on cassette shell to hold it in place and reduce vibration.
- **Dolby B noise reduction** helps eliminate annoying tape hiss during playback.
- **Tape counter** for recording and playback convenience.
- **Soft-touch controls** for easy, feather-light operation.
- **High speed dubbing** with synchro operation automatically sets recording levels best suited to either Normal speed or High speed.
- **Continuous playback**... when Deck 1 is finished playing the first tape, Deck 2 starts playback of the second tape automatically.
- **Auto tape selector** "reads" whatever tape is being used to determine its formulation (metal, CrO₂ or normal), then sets proper bias and equalization automatically.

Specifications:

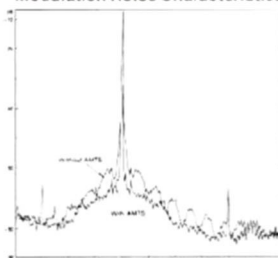
Frequency Response:	20Hz—15kHz (Normal tape)
	20Hz—16kHz (CrO ₂ tape)
	20Hz—16kHz (Metal tape)
	30Hz—12kHz (± 3dB, Normal tape)
	30Hz—13kHz (± 3dB, CrO ₂ tape)
	20Hz—14kHz (± 3dB, Metal tape)
S/N Ratio:	65dB (Dolby B on, Metal tape)
Wow & Flutter:	0.09% (WRMS)
Power Source:	120V, 60 Hz
Power Consumption:	10W
Dimensions:	(WxHxD): 16 ¹⁵ / ₁₆ " x 5 ¹ / ₄ " x 9 ¹ / ₄ "
Weight:	7.3 lbs.

Specifications and design are subject to change without notice.
Dolby and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.
Please check the laws on copyright relating to recording from discs, radio, or external tape for the country in which this machine is being used.



Anti-Modulation Tape Stabilizer (AMTS)
During recording or playback, cassette shell vibration can be transmitted to the tape itself, causing intermodulation distortion which degrades sound quality. Aiwa's AMTS, made of a special resonance-damping rubber, firmly holds cassette shell to reduce vibration. Modulation noise is reduced along with unwanted shell vibration; also azimuth and left/right phase accuracy are dramatically improved.

Modulation Noise Characteristics



Cassette Shell Vibration Characteristics



AIWA AMERICA INC.
35 Oxford Drive Moonachie,
NJ 07074 (201) 440-5220

89071530M Printed in USA