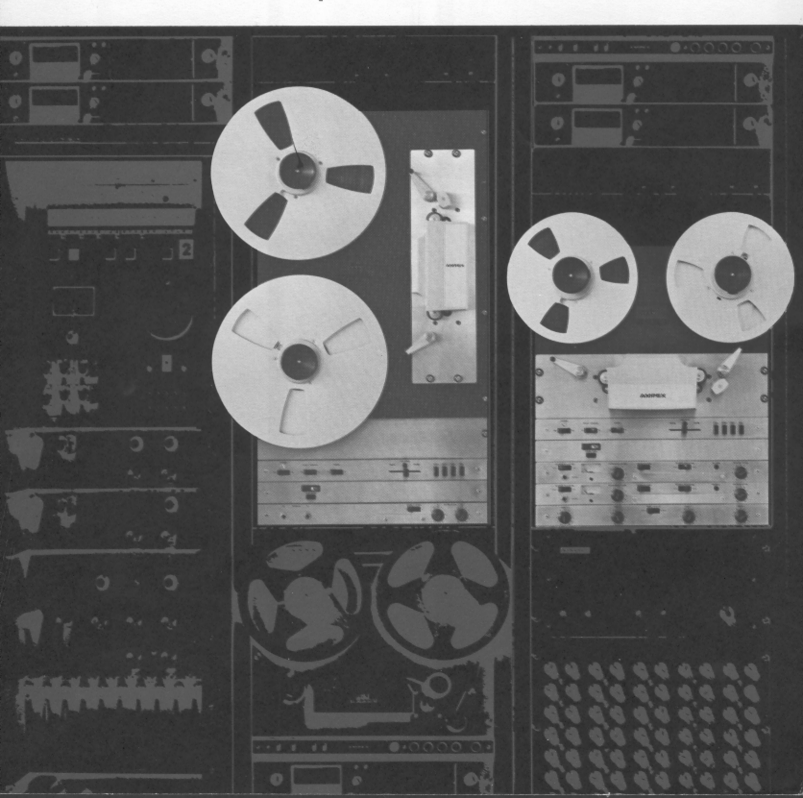
AMPEX

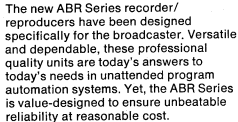
ABR-10/ABR-15 Broadcast Recorder/ Reproducers



ABR-10 ABR-15

New truly symmetrical bidirectional recorder/reproducers designed specifically for broadcasters

- Designed for use in automation or studio applications.
- Servo-controlled capstan motors provide constant capstan speed.
- Exceptional tape speed accuracy throughout reel for long-term repeatable performance.
- Manually adjustable speed control for fast forward/reverse tape search.
- Bidirectional configuration available with automatic reversing.
- Adjacent speed pairs selected from ¹⁵/₁₆ ips, 1⁷/₈ ips, 3³/₄ ips, 7¹/₂ ips or 15 ips.
- Selection of reel sizes to 10½ or 15 inches.
- Compensated start for large reels provides close cues for tight operation.



Affording the professional audio industry truly symmetrical bidirectional recorder/reproducers in design and operation, each mechanical and electrical device has its mirror image counterpart. Unidirectional models are also available.

The ABR-10 operates with reel sizes from 5 to 10½ inches. The ABR-15 is designed for reels of up to 15 inches for long-duration record or playback. ABR Series machines are available in either record/reproduce or playback-only configurations.

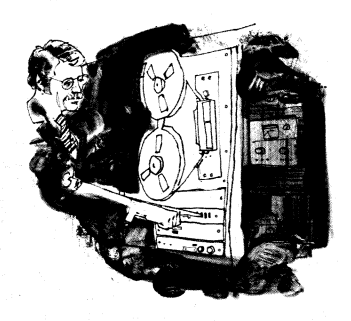
In the bidirectional configuration,
Ampex ABR Series recorders are totally
symmetrical machines. Separate capstan
drive motors are used, one for each
direction, allowing improved production
and providing a full program automation
capability. Tape is always pulled across
the heads, thus improving
head-to-tape contact.

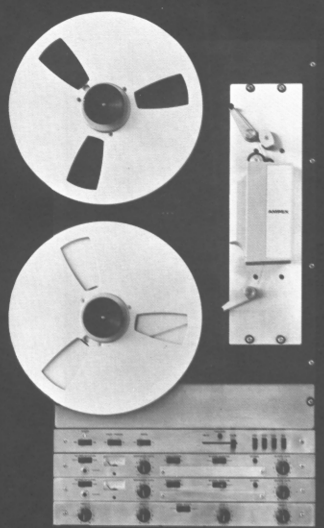
Automatic reversing with the use of alternate tracks in each direction eliminates turning reels over and recueing. This means long play programming can be completely automated. A new direct-drive system controlled by an electronic servo uses specially designed DC motors. This system eliminates several electrical and mechanical components that can affect tape speed stability and increase flutter. Tape speed is maintained regardless of voltage, frequency, and phase fluctuations from the input power line. Accuracy is better than 0.08% over the entire length of tape at any tape speed.

Operating speed is obtained in 0.1 second or less. The quick tape start of the new ABR Series allows more precise cue control than has been available in the past with large reels.

A completely separate servo-controlled tape tension system automatically adjusts torque of reel motors, providing correct tension throughout the reel without adjustment. The feature introduces more accurate timing from beginning to end of reel regardless of tape-pack diameter or reel size.

Quick cueing or tape search is provided by a slider control designed specifically for the operator. The front-panel slider controls tape winding speed in both directions, allowing infinitely variable fast forward and rewind at operator command.



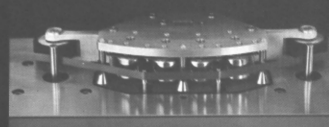




ABR-10

ABR-15

Head assemblies
are available
for quarter-track
stereo, two-track
or full-track
operation—all
designed for
¼-inch tape.
Bidirectional
machines have
two sets of
identical heads—
one set for
each direction.





Each module provides record and reproduce electronics for one channel or reproduce-only electronics for two channels. Equalization is provided for adjacent speed pairs. Speed pairs may be chosen from $^{15}\!_{16}$ to 15 ips for several different record/reproduce or playback-only applications.

The Mini-Mixer is available as an accessory for the ABR-10 or the ABR-15. Microphones, phonograph pick-ups, balanced or unbalanced line inputs can be mixed for recording on the ABR recorder. The Mini-Mixer will accept up to four inputs for mixing two stereo or four monaural inputs, and accessory plug-in amplifier or transformers may be added as required.



ABR Series Specifications

Tape Format Full, half or quarter tracks on 1/4-inch-wide tape, 1-mil or 11/2-mil base. Specifications are based on Ampex recommended professional quality magnetic tape on 101/2-inch aluminum reels.

Tape Speeds Standard, selectable pairs from 15/16, 17/8, 33/4, 71/2, or 15 ips for either unidirectional

Reel Size 5 inches to 101/2 inches in diameter for Model ABR-10. 5 inches to 15 inches in diameter for Model ABR-15.

Frequency Response

15 ips: 30 to 18,000 Hz, #9.dB 71/2 ips: 40 to 15,000 Hz. ±2 dB 3% ips: 40 to 10,000 Hz, ±2 dB 1% ips: 40 to 10,000 Hz, ±3 dB 15/16 ips: 100 to 5,000 Hz, ±3 dB

Crosstalk Rejection

60 dB or better at 1000 Hz (2-track head stacks).

Bias Oscillator

Nominal bias/erase frequency: 100 kHz.

Flutter and Wow

15 ips: 0.1% 71/2 ips: 0.15% 3¾ ips: 0.18% 1% ips: 0.25% 15/16 ips: 0.4%

(Measured to ASA Z57.1-1954, Including all components from 5 Hz to 200 Hz.)

Input

100,000 ohms unbalanced. Accepts line level from -17 dBm for recommended operating level.

Output

+4 dBm, balanced.

+24 dBm clipping level. Amplifier total harmonic distortion at +20 dBm is less than 0.1%.

Equalization

90 µs to 200 µs at 15/16, 17/8, and 3¾ ips.

NAB equalization for 71/2 and 15 ips tape speeds.

Fast Speed

Fast speed for rewind or search functions manually adjustable. Minimum rewind time:

approximately 90 seconds for 2400-foot NAB reel. Approximately 3 minutes for 5000-foot, 14-inch reel.

Start Time

Operating speed obtained in 0.1 second or less; 3 seconds to normal flutter specification.

Stop Time At 15 ips (15-in. reel) tape moves 3 inches.

Tape Speed Accuracy

Within ±0.08% from beginning to end of reel. With internal speed control, tape speed unaffected by line voltage or frequency fluctuations.

Reference Oscillator Stability Bridge Oscillator: ±0.05%, 0° to

Crystal Oscillator: ±0.01%, -10° to 75°C.

Capstan Speed Accuracy

Capstan speed as referred to the servo reference frequency shall be less than that shown as measured throughout any reel of tape:

Tape Speed	Capstan Position Error
15 ips	±75 μs
71/2 ips	±150 μs
3¾ ips	±300 μs

Power Requirements

105 to 125 volts ac, 50/60 Hz.

Power Consumption

2.2 amp at 115 volts ac.

Size and Weight

ABR-10, Tape Transport

14 inches high x 19 inches wide;

42 pounds.

ABR-15, Tape Transport

241/2 inches high x 19 inches

50 pounds.

Electronics and Control Units: 13/4 inches high x 19 inches wide (each unit); 4-6 pounds.

Accessories

Mini-Mixer—permits mixing two signals into each channel for stereo or four signals into one channel

Remote Control—allows operation from remote locations.

Ampex Corporation reserves the right to change specifications without notice and without obligation. These specifications supersede all previous specifications, stated or implied.

Signal-To-Noise Ratio

Tape Speed	Full Track	Half-Track	Quarter Track
15 lps	66 dB	63 dB	57 dB
7½ lps	66 dB	63 dB	57 dB
3% ips	63 dB	58 dB	51 dB
1% ips		45 dB	42 dB
15/16 lps		40 dB	40 dB

(Peak record level to unweighted noise. Includes bias, erase, and playback amplifier noise.)



Ampex Corporation, Professional Audio Products Division 401 Broadway Redwood City, California 94063

U.S. Sales Offices in: CALIFORNIA, Los Angeles (213) 245-9373, San Francisco (415) 367-3861 • GEORGIA, Atlanta (404) 633-4131 • ILLINOIS, Chicago (312) 439-4600 • MARYLAND, Chevy Chase (301) 652-1881 NEW JERSEY, Hackensack (201) 489-7400 (in New York City 736-6116) * TEXAS, Dallas (214) 637-5100. Sales and Service Companies throughout the world.

International Sales or Service Companies in: ARGENTINA, Buenos Aires . AUSTRALIA, North Sydney · BRAZIL, Rio de Janeiro · CANADA, Rexdale, Ontario · COLOMBIA, Bogota · ENGLAND, Reading . FRANCE, Boulogne . GERMANY, Frankfurt/Main . HONG KONG, B.C.C. JAPAN, Tokyo * LEBANON, Beirut * MEXICO, Mexico City * PUERTO RICO, Carolina * SOUTH AFRICA, Johannesburg . SWEDEN, Sundbyberg . SWITZERLAND, Lugano . (U.S. Headquarters: Ampex International Operations, Inc., P.O. Box 4000, Redwood City, California 94063).

Ampex Service Centers: Illinois, Skokie 60076 (312) 675-2705 and 679-8950 • Massachusetts, Waltham 02154 (617) 893-0248 • Texas, Dallas 75235 (214) 637-5650 • Michigan, Ferndale 48220 (313) 399-2128 • California, Glendale 91201 (213) 245-9397, Menlo Park 94025 (415) 367-2646 • Florida, Miami 33168 (305) 681-3256 • New York, Hackensack 07601 (201) 489-7400 • Pennsylvania, Abington 19001 (215) 887-1522 • Washington, Seattle 98144 (206) PA 2-4410 • Maryland, Rockville (301) 946-5441.