

AMPEX AG-440-8

New 8-track Master Recorder

New mastering capability for today's modern recording studio

DESCRIPTION

Now the proven, highly reliable AG-440 is available in 8-track configuration using 1 inch tape. This fine instrument features all of the reliability and maintenance ease of the standard AG-440. The ribbed, die-cast frame provides rigidity essential to permanent tracking alignment.

The new AG-440-8 has all the operating features of the 1 to 4 track AG-440's, plus high-torque reeling motors that deliver fast rewind speed. Instrumentation-type locking hold down knobs for NAB 10½ inch reels are supplied. Complete information on the AG-440 series is contained in a detailed 6 page brochure (#A-134), available from your Ampex distributor or from Ampex.

TAPE SPEEDS	71/2 and 15 ips, Metric Conversion Table
THIE GILLEGO	ips CM/sec
	7½ 19.05 15 38.10
FREQUENCY RESPONSE:	15 ips ± 2 dB, 30-18,000 Hz 7½ ips ± 2 dB, 40-10,000 Hz +2, -4, 40-15,000 Hz
SIGNAL-TO-NOISE RATIO	15 ips and $7\frac{1}{2}$ ips, 60 dB Peak record level to unweighted noise (30 to 18,000 Hz). Includes bias, erase a playback amplifier noise using Ampex 404 series or equivalent tape.
CROSSTALK	Better than 65 dB at 500 Hz
FLUTTER	15 ips below 0.08% rms 7½ ips below 0.1% rms Percentage of total flutter is measured by the method of American Standard Association 257.1 - 1954, in a band 0.5 to 200 Hz, while reproducing an Ampex Flut Test Tape (Flutter on test tape less than 0.03%).
PLAYBACK OUTPUT	+8 dBm into 600 ohm restrappable for $+4$ dBm output, balanced or unbalance Maximum of $+29$ dBm before clipping.
RECORD INPUT	100K ohm unbalanced bridging with dummy plug supplied or 20K ohm balance bridging with plug-in transformer supplied with each electronics (—17 dBm product recommended operating level.)
ELECTRONIC ADJUSTMENTS	Accessible-from-front: equalization, reproduce level, record level, reproduce calibrati record calibration, bias adjustment, bias calibration, erase adjust. SEL-SYNC level a bias trap adjustment on rear of chassis.
START/STOP	START: tape at full speed in less than $\frac{1}{10}$ sec. STOP: at 15 ips, tape moves I than 3 inches after pressing stop button.
PLAYBACK TIMING ACCURACY	± 0.2% (± 3.6 seconds in 30 minutes recording time.)
MOUNTING CONFIGURATIONS	Console (Electronics above transport).
TAPE WIDTH	1" Tape.
REEL SIZE	Standard up to 10½ inch reels, adjustable up to 11½ inch reels.
EQUALIZATION	All standard models supplied with NAB equalization. CCIR curves available on spec order.
EDIT CONTROL	ing on reel. Button also releases brakes in stop mode for easier threading.
REWIND TIME	Approximately 1 minute for 2400 foot NAB reel.
POWER REQUIREMENTS	117 Volts nominal @ 4.6 amps. Machines are supplied with 3 wire ground power cord.
DIMENSIONS	Standard 19" wide panels with commercial notching for rack mounting. Tape tra port; Uses $15\frac{3}{4}$ inches of rack space $(10\frac{1}{2})$ " NAB reels overhang $1\frac{1}{6}$ inches fr side edges and $2\frac{5}{6}$ inches above transport). Electronics: 28 inches of rack spa Console: 65" high (to top of electronics housing) $24\frac{1}{2}$ " wide, 30" deep.
WARRANTY	Ampex one year warranty.

AMPEX

Ampex Corporation • 401 Broadway • Redwood City • California 94063 • U.S.A. North Sydney, Australia • Rio de Janeiro, Brazil • Sao Paulo, Brazil • Rexdale, Ontario, Canada • Montreal, Quebec, Canada • Bogota, Colombia • Reading, England • Paris, France • Frankfurt/Main, Germany • Hong Kong, B.C.C. • Tokyo, Japan • Mexico City, Mexico • Stockholm, Sweden • Lugano, Switzerland

Ampex Corporation reserves the right to change specifications without notice and without obligation.

Price \$12,500 Professional user