## DESCRIPTION AND PERFORMANCE CHARACTERISTICS

## **GENERAL**

The AMPEX Series 354 Magnetic Tape Recorder/Reproducers are high quality precision instruments designed for the professional user who requires the finest and most faithful recording and reproduction.

A basic recorder/reproducer in the 354 series consists of a tape transport for operation at tape speed pairs of 3¾ inches per second (ips) and 7½ ips or 7½ and 15 ips; a two-track head assembly for use with the ¼-inch magnetic tape; and an electronic assembly which contains two record amplifiers, two reproduce amplifiers, a bias and erase oscillator, and a power supply — all featuring etched board construction.

CCIR equalization can be obtained on request when ordering equipment.

Several mounting arrangements are offered—console, two case portable, and rack mount. In the portable equipment, one case contains the tape transport and the other houses the electronic assembly.

## PERFORMANCE CHARACTERISTICS

1/4-inch Tape' Width  $3\frac{3}{4} - 7\frac{1}{2}$  ips Tape Speed Pairs  $7\frac{1}{2}$ -15 ips Response (Cycles per second) Speed (ips) Frequency Response  $\pm 2 \text{ db } 40 \text{ to } 8,000$  $3\frac{3}{4}$  $\pm 2$  db 40 to 12,000  $7\frac{1}{2}$  $\pm 2$  db 30 to 18,000 15 Peak Record Level to Speed (ips) Signal-to-Noise Ratio *Unweighted Noise (db)* 50 33/4 55  $7\frac{1}{2}$ 

15

Peak record level is that level at which the overall (input to output) total rms harmonic distortion does not exceed 3 percent when measured on a 400 cycle tone. Noise is measured after erasing a signal of peak recording level in the absence of new signal. Bias, erase and reproduce amplifier noise are included in the measurement. All frequencies between 50 and 15,000 cycles are measured.

Same as 7½ ips

Flutter and Wow

 Speed (ips)
 Flutter and Wow (percentage rms)

 3¾
 .25%

 7½
 .2 %

 15
 .15%

Flutter and wow measurements include all components between 0 and 300 cycles using an rms value of constant amplitude sine wave flutter.

Recording or Reproducing Time (NAB 10½ Inch Diameter Reels, 2400 feet of tape)

	Half Track		$Tvo\ Track$	
Speed (ips)	(hrs)	(min)	(hrs)	(min)
33/4	4	16	2	8
$7\frac{1}{2}$	2	8	1	4
15	1	4		32

Starting Time

The tape is accelerated to full speed in less than 1/10 of a second.

Stopping Time

When operating at 15 ips, the tape moves less than two inches after the STOP button is pressed.

Reproduce Timing Accuracy

$$\begin{array}{ccc} Accuracy & Length \ of \ Recording \\ (second) & (min) \\ \pm 3.6 & 30 \end{array}$$

Rewind Time

Approximately 1 minute for a full 2,400 foot NAB reel.

Accuracy

(percentage)

 $\pm .2\%$ 

Controls

Tape Motion

All tape motion is controlled by four pushbuttons, PLAY, STOP, FAST FORWARD and REWIND.

Record Control

A separate RECORD button on the face of the electronic assembly, when pressed, energizes the record relay which drops out when the STOP button is pressed. Selection of record channel(s) desired, is accomplished by the RECORD SELECTOR switch on the electronic assembly.

Tape Speed

Tape speed can be changed by the TAPE SPEED switch. LOW or HIGH positions are used to select drive motor windings.

Equalization

An EQUALIZATION switch on the face of the electronic assembly provides a means for selecting LOW or HIGH speed equalization appropriate to the tape speed used.

Reel Size

A REEL SIZE toggle switch on the tape transport makes possible selection of the proper tape tensioning for the NAB 10½ inch diameter reel or the EIA 5 inch and 7 inch reels.

Record Inputs

Two inputs are supplied; one for each channel. With plug-in preamplifiers, plug-in transformers or dummy plugs, the inputs can accommodate microphones, balanced lines or unbalanced lines respectively. A RECORD LEVEL control is supplied for each channel.

Reproduce Output

Zero indication on the v-u meter corresponds to  $+4\,\mathrm{dbm}~(\pm 1\,\mathrm{db})$ . Sufficient power handling capabilities exist to feed a  $+20\,\mathrm{dbm}$  line output into 600 ohms balanced or unbalanced. The center tap of the output transformer can be strapped to ground for balanced output.

Head Housing

The erase, record, and reproduce heads are contained in a single head housing (See SECTION 6 on HEAD ASSEMBLIES).

Monitoring (aural and visual)

The signal on the tape can be monitored while the equipment is recording. Two phone jacks are available to allow monitoring the record input signal, or the output signal from the reproduce head. A switch provides a means for making direct comparison between the original program and the recorded program. Two 2½-inch vu meters are provided for level comparison and visual monitoring of each channel.

Power Requirements

Two track equipment requires 2.5 amperes at 117 volts ac, 50 or 60 evelor

When the Ampex Model 375 Precision Frequency 60 cycle amplifier is used with the equipment, power requirements are greater by 2.5 amperes.

## **EQUIPMENT AVAILABLE**

Dimensions and Weight (in.) (lb.)	Item	Height	Depth	Width	Weight
Rack Mount	Tape Transport	15¾ (rack space)	8 (behind rack)	19	50
	Electronic Assembly	7 (rack space)	8½ (behind rack)	19	18
Console	Console	48 (max)	$28\frac{1}{2}$ (max)	$24\frac{1}{2}$	155
Two Case Portable	Tape Transport Case (Equipment in Case)	15½	17	201/4	69
	Electronic Ass'y. Case (Equipment in Case)	9	13	21	38

Remote Control

Part Numbers for Remote Control units are located in the Electronic Section Parts List.