GS OOS 54695
PROFESSIONAL MAGNETIC TAPE RECORDERS

AUTHORIZED FEDERAL SUPPLY SCHEDULE

FSC Group 58, Part III Communication Equipment ITEMS NUMBER:

> 136-8 136-9 136-13 136-13

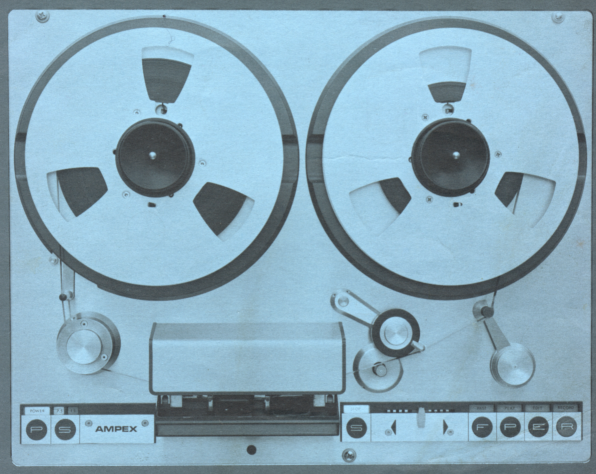
CONTRACTOR: AMPEX CORPORATION

CONTRACT NUMBER: GS-00S-54695

Period July 1, 1966 through June 30, 1967

General Services Administration Federal Supply Service GSA Distribution Code C-106

AMPEX



PROFESSIONAL MAGNETIC TAPE RECORDERS

AUDIO RECORDERS/REPRODUCERS ... pages 2-6

MASTER AUDIO RECORDERS...pages 7-8

MAGNETIC MAT RECORDERS . . . page 9

TAPE DUPLICATORS ... page 10

COMMUNICATIONS LOGGING RECORDERS ... page 11

INSTRUMENTATION RECORDERS ... page 12

ACCESSORIES . pages 13-14

HOW TO ORDER...page 15

AV 770 RECORDER/REPRODUCER



AV 770 Tape Recorder/Reproducer

(Includes model 701 microphone with desk stand and lavalier holder.)



Model 6505 Optional Microphone Headset Combination

GSA Special Item 136-8

MODEL	VOLTS and	SPEED(ips)	HEADS	SELLING PRICE TO GOVERNMENT		
	CYCLES	SFEED(ips)	(Tracks)	1 - 9	10+	
AV 770	117 V	17/8, 33/4, 71/2	½ track	\$242.10 Microphon	\$228.65 e included	

AN EXTREMELY RELIABLE, GENERAL PURPOSE RECORDER DESIGNED ESPECIALLY FOR INSTRUCTIONAL USE.

General Description — half-track monophonic recording and playback; all solid state electronics; 3 speed, 17/8, 33/4 and 71/2 (ps; portable with built-in speaker and amplifier; die-cast aluminum construction for precision alignment of critical parts. One year parts and labor warranty.

Dual Capstan Drive — most reliable tape drive system available.

Accurate VU Meters — record and playback each has its own separate meter for extremely accurate readings.

Electro-stop Pause Control — allows you to stop tape motion instantly during record or playback. Recorder instantly resumes play by pushing play lever forward.

Top-Mounted Jacks for Microphone and Instructor Headphones — allow easy access for operator. Instructor's phones remain active while recorder is in any mode of operation.

Use as a Public Address System — simply plug microphone into top input, pull volume control, and the AV 770 becomes a Public Address system.

Overall Frequency Response: $7\frac{1}{2}$ ips \pm 4 db, 50 to 15,000 cps		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Playback Frequency Response: $7\frac{1}{2}$ ips \pm 3 db, 50 to 15,000 cps		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$3\frac{3}{4}$ ips ± 3 db, 50 to 8,000 cps	Flutter:	7½ ips

GSA Special Item 136-11

	SELLING PRICE TO GOVERNMENT		
Accessory Microphone/Headset Combination Model 6505	1- 11	12+	
model 0303	\$31.50	\$27.00	

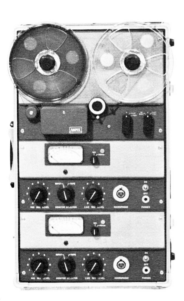
Model 6505 Microphone/Headset Combination — This lightweight, easily adjusted optional accessory is ideal for classroom use. The padded headset deadens external noises . . . closes out distractions and adds to listening comfort.



602 SERIES RECORDERS/REPRODUCERS



Model 602-1 Portable



Model 602-2 Portable



Model 622 Portable

GSA Special Item 136-9

MODEL	HEADS	SPEED	MOUNTING	ORDER BY CATALOG	SELLING	PRICE TO GO	VERNMENT
MODEL	HEADS	(ips)	MOUNTING	NUMBER	1	2 - 9	10 +
	FULL	71.4	Unmounted	4016021-01	546.25	534.75	517.50
602-1 ONE CHANNEL (Mono) See note b.	TRACK	71/2	Portable	4016021-02	593.75	581.25	562.50
	HALF- TRACK	71/	Unmounted	4016021-03	546.25	534.75	517.50
×		71/2	Portable	4016021-04	593.75	581.25	562.50
	\times	3 3/4	Portable	4016021-08	593.75	581.25	562.50
602-2	TWO TRACK	71/	Unmounted	4016023-01	755.25	739.35	715.50
TWO CHANNEL (Stereo)		71/2	Portable	4016023-02	831.25	813.75	787.50
See note b.		3 3/4	Portable	4016023-04	831.25	813.75	787.50
622 SPEAKER/AMPLIFIER		Portable	622	180.02	176.23	170.55	

NOTES: a. Operation and Maintenance Manual furnished with each unit.

DESCRIPTION

Uses time-proven basic Ampex 600 transport design, but with new advancements and all new electronics. Can be rack mounted (with adaptor panels) for studio use. Individual mixing controls for mike and line inputs. Meters read directly all operating levels on each channel. Built-in low impedance mike transformer. Record/safe switch on each channel of 602-2 models. Hysteresis synchronous drive motor. DC filament for low noise. Model 622 speaker/amplifier is designed for use with any 602 recorder—monophonic or stereo. Has jack for external speaker.

SPECIFICATIONS

FREQUENCY RESPONSE: 40 to 15,000 cps, down no more than 4 db at 15,000; ± 2 db from 40 to 10,000 at $7\frac{1}{2}$ ips. $3\frac{3}{4}$ ips model, +2 -4 from 40 to 8,000 cps.

SIGNAL-TO-NOISE RATIO: With full track head, over 57 db; with half-track, over 55 db; two track model, over 55 db (at 7½ ips).

FLUTTER/WOW (by ASA Standards): Less than 0.17% at $7\frac{1}{2}$; less than 0.25% at $3\frac{3}{4}$ ips.

TIMING ACCURACY: $\pm 0.2\%$ at $7\frac{1}{2}$ ips (± 3.6 seconds in 30 minute recording).

INPUTS (each channel): Low impedance mike input; line input. For Cannon XL connectors.

OUTPUTS (each channel): +4 dbm into 600 ohm, balanced or unbalanced load.

REEL SIZE: 7" and 5".

POWER REQUIREMENTS: Models for 117 v., 60 cps; 115/230 v., 50 cps. Model 602-1, 70 voltamperes; Model 602-2, 105 volt-amperes.

WEIGHT (in case): 602-1, 28 lbs., 602-2, 42 lbs., 622, 25 lbs.

b. All units listed are 117 V, 60 cycle, NAB equalization. For 50 cycle so specify, add \$12.00 per unit, and also specify NAB or CCIR equalization.



PR-10 SERIES RECORDERS/REPRODUCERS



Model PR-10-1 Portable



Model PR-10-2 Portable



Model PR-10-4 Portable

If microphones are to be used with PR-10-2 or PR-10-4, plug-in microphone pre-amps or MX-10 mixer should be used. See accessory page for information and description.

GSA Special Item 136-9

-	MODEL	HEADS	SPEED (ips)	MOUNTING	ORDER BY CATALOG	SELLING PE	RICE TO GOVE	RNMENT
_	MODEL	IILADS	AND EQUALIZATION	moontinu	NUMBER	1	2 - 9	10 +
				Unmounted	96001-09	992.75	971.85	940.50
		FULL TRACK	7½ and	Portable	96001-35	1068.75	1046.25	1012.50
		TW0 TRACK	15 NAB	Unmounted	96001-01	992.75	971.85	940.50
		(note b.)		Portable	96001-33	1068.75	1046.25	1012.50
	PR-10-1 ONE	FULL		Unmounted	96001-11	992.75	971.85	940.50
X	CHANNEL, One or	TRACK	3¾ and	Portable	96001-36	1068.75	1046.25	1012.50
	two track	TW0 TRACK	7½ NAB	Unmounted	96001-03	992.75	971.85	940.50
	\wedge	(note b.)		Portable	96001-34	1068.75	1046.25	1012.50
		FULL TRACK Multi-volt 50 cps	7½ & 15 CCIR 7½ & 15 NAB 3¾ & 7½ NAB	Unmounted	96001-18	1040.25	1018.35	985.50
				Unmounted	96001-17	1040.25	1018.35	985.50
				Unmounted	96001-40	1040.25	1018.35	985.50
		TWO	7½ and	Unmounted	96000-01	1182.75	1157.85	1120.50
		TRACK	15 NAB	Portable	96000-17	1258.75	1232.25	1192.50
	PR-10-2	TW0 TRACK	3¾	Unmounted	96000-03	1182.75	1157.85	1120.50
X	TWO CHANNEL,	TRACK	7½ NAB	Portable	96000-18	1258.75	1232.25	1192.50
,	Two track	TWO	7½ & 15 CCIR	Unmounted	96000-02	1230.25	1204.35	1165.50
		TRACK Multi-volt	7½ & 15 NAB	Unmounted	96000-09	1230.25	1204.35	1165.50
		50 cps	3¾ & 7½ NAB	Unmounted	96000-04	1230.25	1204.35	1165.50
		FOUR	33/4	Unmounted	4018004-01	1230.25	1204.35	1165.50
	PR-10-4 TW0	TRACK	7½ NAB	Portable	4018004-03	1306.25	1278.75	1237.50
	CHANNEL, Four track	FOUR TRACK	33/4	Unmounted	4018004-06	1277.75	1250.85	1210.50
		Multi-volt 50 cps	7½ NAB	Portable	4018004-08	1353.75	1325.25	1282.50
	Four-track playback head is available installed on any PR-10-2, complete with integral switch to select playback from two-track or four-track playback head.						93.00	90.00

NOTES: a. All models are 117 V, 60 cps, NAB equalization, ½" tape width unless otherwise noted.
b. Two-track heads are used in place of half-track to permit later conversion to two-channel, two-track stereo without changing heads.
c. PR-10-4 includes four 2-channel heads: 4-track erase, 4-track record, 4-track playback, and 2-track playback, with playback head selector switch.

DESCRIPTION

The tape transport features an exclusive electro-dynamic clutch system providing fast, gentle starts and stops. Low operating and braking tensions permit the use of half-mil tapes. All modes of the PR-10 can be operated by remote control for true studio flexibility. Large, continuous duty hysteresis synchronous motor for timing accuracy. Compact electronics include record/safe, A-B monitor switches; all frequently used electronic alignment controls are accessible through front panel door. The PR-10 and PR-10-2 are equipped with separate erase, record, playback heads; plus an extra position for optional 4-track steree playback or special needs. The PR-10-4 has four heads: 4track erase, 4-track record, 4-track play, and 2-track play. Selector on PR-10-2 and PR-10-4 permits mono, stereo, parallel track and soundon-sound recording.

SPECIFICATIONS

FREQUENCY RESPONSE: 30-15,000 cps ± 2 db at 15 ips; 40-12,000 cps ± 2 db at 71/2 ips; 40-8,000 cps ± 2 db at 32-12

SIGNAL-TO-NOISE RATIO: 55 db at 15 and 7½ ips; 50 db at

334 ips. PR-10-4 better than 55 db at 334 and $74/_2$ ips. FLUTTER/WOW (by ASA Standards): Less than 0.15% rms at 15 ips; less than 0.18% rms at $74/_2$ ips; less than 0.25%

TIMING ACCURACY: Within 0.25% at 15 and 7½ ips; within

0.40% at 334 ips.

REEL SIZE: Up to 7".

OUTPUTS: ±4 dbm into 600 ohm balanced or unbalanced load. Cannon XL connectors. Single and two-channel head-

lacks provided.

INPUT: PR-10-1: low impedance mike and unbalanced bridging (use plug-in mike preamps or line transformers); PR-10-2: two unbalanced bridging (use plug-in mike preamps, line transformers or MX-10 mixer).

POWER REQUIREMENTS: 117 volts, 60 cps, 1.84 amp (215 months)

RACK SPACE: Transport: 834"; Electronics; 51/4" WEIGHT: Unmounted 44 lbs. Portable 53 lbs.

AG-350 SERIES RECORDERS/REPRODUCERS



AG-350-1 Console



AG-350-2 Console

GSA Special Item 136-9

				ORDER BY	SELLING F	PRICE TO GO	VERNMENT
MODEL	HEADS	SPEEDS	MOUNTING	CATALOG NUMBER	1	2 - 9	10 or
			Unmounted	4010035-01	1662.50	1627.50	1575.00
	FULL	71/2 - 15	Portable	4010035-05	1776.50	1739.10	1683.00
			Console	4010035-03	1971.25	1929.75	1867.50
✓ MONO			Unmounted	4010035-13	1662.50	1627.50	1575.00
AG-350	FULL	33/4 - 71/2	Portable	4010035-17	1776.50	1739.10	1683.00
			Console	4010035-15	1971.25	1929.75	1867.50
	HALF	7½ - 15	Unmounted	4010035-07	1662.50	1627.50	1575.00
		3 3/4 - 71/2	Unmounted	4010035-19	1662.50	1627.50	1575.00
	TWO	7½ - 15	Unmounted	4010036-01	2227.75	2180.85	2110.50
			Portable	4010036-05	2351.25	2301.75	2227.50
			Console	4010036-03	2536.50	2483.10	2403.00
			Unmounted	4010036-07	2227.75	2180.85	2110.50
× STEREO	TWO	33/4 - 71/2	Portable	4010036-11	2351.25	2301.75	2227.50
AG-350-2			Console	4010036-09	2536.50	2483.10	2403.00
	TWO OIL	71/2 - 15	Unmounted	4010036-13	2275.25	2227.35	2155.50
	TWO-CH. with	33/4 - 71/2	Unmounted	4010036-19	2275.25	2227.35	2155.50
	4th Pos. Head	71/2 - 15	Console	4010036-15	2584.00	2529.60	2448.00
	IIcau	33/4 - 71/2	Console	4010036-21	2584.00	2529.60	2448.00

NOTES: a. All units listed are 117 v, 60 cps. For 50 cps, so specify. Prices are the same.
b. All units are ½" tape width, NAB equalization. If CCIR equalization is desired, so specify. Prices are the same.

DESCRIPTION

Designed to sustain professional quality over a long life of continuous duty. Fully solid state electronics. Plug-in transistors. Three motors, including two torque motors and heavy-duty hysteresis synchronous direct drive motor. Pushbutton, relay-solenoid operation permits using optional full-remote, plug-in control. Individual electronics panel for each channel. Large VU meter has selector reads input, tape level, bias and erase current. Separate record and play electronics permit monitoring while recording. Dual speed models, $7\frac{1}{2}-15$ ips or $3\frac{3}{4}-7\frac{1}{2}$ ips. Equalization automatically changed by speed switch.

SPECIFICATIONS

FREQUENCY RESPONSE: 15 ips: ± 2 db 30–18,000; $7\frac{1}{2}$ ips: ± 2 db 40–10,000 (± 4 db 30–15,000); $3\frac{3}{4}$ ips: ± 2 db 50–7,500.

 $\textbf{SIGNAL-TO-NOISE-RATIO:} \ 15 \ \text{and} \ 7\frac{1}{2} \ \text{ips: Full track, } 60 \ \text{db; half-track and } 2\text{-track, } 55 \ \text{db; } 3\frac{3}{4} \ \text{ips: Full track, } 50 \ \text{db; half-track and } 2\text{-track, } 50 \ \text{db.}$

FLUTTER/WOW: (by ASA Standards): 15 ips: well below 0.11%; $7\frac{1}{2}$ ips: well below 0.14%; $3\frac{3}{4}$ ips: well below 0.18%.

TIMING ACCURACY: 0.2% (± 3.6 seconds in 30 minutes).

INPUTS: AG-350, unbalanced bridge; low impedance mike, or balanced by accessory plug-in mike pre-amp or transformer.

OUTPUT: ±8 dbm into 600 ohm, balanced or unbalanced.

REEL SIZE: Up to and including 10½ inches.

RACK SPACE AND WEIGHT: Transport: 153/4" rack space, 50 lbs.

Electronics: AG-350, 51/4" rack space, 19 lbs. ea.

POWER REQUIREMENTS: Single channel models: 2.0 amperes current; two channel: 2.5 amperes. 117 V., 60 cps.

AMPEX

AG-355 SERIES REPRODUCERS



AG-355-1 Console

GSA Special Item 136-21

	SPEED			ORDER	RDER BY CATALOG NUMBER		SELLING PRICE TO GOVERNMENT		
MODEL	(IPS) NAB	HEADS (tracks)	MOUNTING		Volt cycle	117 Volt 50 cycle	1	2 - 9	10+
			Unmounted	40100	037-01	4010037-02	1,258.75	1,232.25	1,192.50
AG-355-1	71/2-15	FULL	Console	40100	037-03	4010037-04	1,567.50	1,534.50	1,485.00
Single- Channel	NAB	В	Unmounted	40100	037-07	4010037-08	1,258.75	1,232.25	1,192.50
		HALF	Console	40100	037-09	4010037-10	1,567.50	1,534.50	1,485.00
		FULL	Unmounted	40100	037-13	4010037-14	1,258.75	1,232.25	1,192.50
Monophonic	3 3/4 - 7 1/2	FULL	Console	40100	037-15	4010037-16	1,567.50	1,534.50	1,485.00
N)	NAB	HALF	Unmounted	40100	37-19	4010037-20	1,258.75	1,232.25	1,192.50
		HALF	Console	40100	037-21	4010037-22	1,567.50	1,534.50	1,485.00
		TWO	Unmounted	40100	38-13	4010038-14	1,448.75	1,418.25	1,372.50
AG-355-2	71/2-15	TRACK	Console	40100	38-15	4010038-16	1,757.50	1,720.50	1,665.00
Two- Channel	NAB	TWO AND	Unmounted	40100	038-01	4010038-02	1,515.25	1,483.35	1,435.50
		FOUR . TRACK	Console	40100	38-03	4010038-04	1,824.00	1,785.60	1,728.00
		TWO	Unmounted	40100	38-19	4010038-20	1,448.75	1,418.25	1,372.50
Stereo	3 3/4 - 7 1/2	TRACK	Console	40100	38-21	4010038-22	1,757.50	1,720.50	1,665.00
Stereo	NAB	TWO AND	Unmounted	40100	38-07	4010038-08	1,515.25	1,483.35	1,435.50
		FOUR TRACK	Console	40100	38-09	4010038-10	1,824.00	1,785.60	1,728.00
Special Item	136-11	Accessories			PA	RT NUMBER	PRICE T GOVER		
AG-350/A Head Den Head clea Lubricatin	nagnetizer ner fluid,	erations and m		nanual	40	90161-02 40575-30 087-007 10825-02	, ,	9.50 9.45 1.38	

DESCRIPTION

Designed to sustain professional quality over a long life of continuous duty. Fully solid state electronics. Plug-in transistors. Three motors, including two torque motors and heavy-duty hysteresis synchronous direct drive motor. Pushbutton, relay-solenoid operation permits using optional full-remote, plug-in control. Individual electronics panel for each channel. Large VU meter. Dual speed models, $7\frac{1}{2}$ -15 ips or $3\frac{3}{4}$ - $7\frac{1}{2}$ ips. Equalization automatically changed by speed switch.

SPECIFICATIONS

FREQUENCY RESPONSE: 15 ips: ± 2 db 30-18,000; $7\frac{1}{2}$ ips: ± 2 db 40-10,000 (± 4 db 30-15,000); $3\frac{3}{4}$ ips: ± 2 db 50-7,500.

SIGNAL-TO-NOISE-RATIO: 15 and $7\frac{1}{2}$ ips: Full track, 60 db; half-track and 2-track, 55 db; $3\frac{3}{4}$ ips: Full track, 50 db; half-track and 2-track, 50 db.

FLUTTER/WOW: (by ASA Standards): 15 ips: well below 0.11%; $7\frac{1}{2}$ ips: well below 0.14%; $3\frac{3}{4}$ ips: well below 0.18%.

TIMING ACCURACY: 0.2% (± 3.6 seconds in 30 minutes).

OUTPUT: ±8 dbm into 600 ohm, balanced or unbalanced.

REEL SIZE: Up to and including $10\frac{1}{2}$ inches.

RACK SPACE AND WEIGHT: Transport: 153/4" rack space, 50 lbs.

Electronics: AG-355, 51/4" rack space, 15 lbs. single channel,

20 lbs. 2 channels.

POWER REQUIREMENTS: Single channel models: 2.0 amperes current; two channel: 2.5 amperes. 117 V., 60 cps.



AG-300 SERIES MASTER RECORDER/REPRODUCER



AG-300-2 Master Recorder

GSA Special Item 136-9

	SPEED			ORDER BY CATA	LOG NUMBER	SELLING P	RICE TO GO	VERNMENT
MODEL	(IPS) NAB	(tracks)	MOUNTING	117 Volt 60 cycle	117 Volt 50 cycle	1	2 - 9	10+
AG-300-1	71/2 - 15	Full	Unmounted Console	4010051-01 4010051-03	4010051-02 4010051-04	2,498.50 2,926.00	2,445.90 2,864.40	2,367.00 2,772.00
1/4 " Tape		Half	Console	4010051-07	_	2,926.00	2,864.40	2,772.00
	3 3/4 - 7 1/2	Full	Console	4010051-11		2,926.00	2,864.40	2,772.00
AG-300-2 1/4" Tape	7 ½ - 15	Two	Unmounted Console	4010052-01 4010052-03	4010052-02 4010052-04	3,068.50 3,496.00	3,003.90 3,422.40	2,907.00 3,312.00
	15 - 30	Two	Console	4010052-07	4010052-08	3,496.00	3,422.40	3,312.00
	3 3/4 - 7 1/2	Two	Console	4010052-11	4010052-12	3,496.00	3,422.40	3,312.00
AG-300-3 ½" Tape	71/2 - 15	Three	Console	4010053-03	_	4,493.50	4,398.90	4,257.00
AG-300-3 1/2" Tape	71/2 - 15	Three	Unmounted Console	4010053-09 4010053-11	4010053-10 4010053-12	4,161.00 4,826.00	4,073.40 4,724.40	3,942.00 4,572.00
Sel Sync	15 - 30	Three	Console	4010053-15	4010053-16	4,826.00	4,724.40	4,572.00
AG-300-4 1/2" Tape	7½ - 15	Four	Unmounted Console	4010054-09 4010054-11	4010054-10 4010054-12	4,835.50 5,500.50	4,733.70 5,384.70	4,581.00 5,211.00
Sel Sync	15 - 30	Four	Console	4010054-15	4010054-16	5,500.50	5,384.70	5,211.00
AG-300-4 ½" Tape	7½ - 15	Four	Console	4010054-03	_	5,073.00	4,966.20	4,806.00

NOTES: 1. Above items may be intermixed with other Item 136-9, 136-18, or 136-21 units to obtain minimum quantity price on a single order.

2. All units are NAB equalization.

3. One operation and maintenance manual is supplied with each Recorder at no extra charge.

DESCRIPTION

The 100% solid state circuitry is newly designed and takes maximum advantage of the capabilities and reliability inherent in transistors. High performance and reliability are the keystones of this master recorder. Available in single or multi-channel models and a variety of mounting types. Uses three heavy-duty precision motors for positive starts and stops and exceptional timing accuracy. Optional Sel-Sync* feature provides switching to convert any of the recording heads to serve as a temporary playback head while others are still recording.

SPECIFICATIONS

FREQUENCY RESPONSE:

15 ips $\pm 2 \text{ db } 30 \cdot 18,000 \text{ cps}$ $7\frac{1}{2}$ ips $\pm 2 \text{ db } 40 \cdot 10,000 \text{ cps}$ $+ 2 - 4 \text{ db } 30 \cdot 15,000 \text{ cps}$

SIGNAL-TO-NOISE RATIO:

Peak record level to unweighted noise (db) $7^1/2$ or 15 ips. 60 db-full track 1/4" and 3 track 1/2"; 57 db 2 track 1/4" and 4 track 1/2". Peak record level defined as highest level at which overall (input to output) total rms harmonic distortion does not exceed 3% when measured on 400 cycle tone. Noise is measured when erasing signal of peak recording level in absence of new signal. Thus, bias and erase noise are included as well as playback amplifier noise. All frequencies measured from 50-15,000 cycles.

FLUTTER AND WOW:

15 ips—less than .07% rms; $7\frac{1}{2}$ ips—less than .14%. Measured in accordance with ASA Z57.1 - 1954 standard, measuring all frequencies between 0-250 cps.

PHASING:

All channels in phase when simultaneously recording and playing back a mid-frequency range test signal.

CROSS TALK REJECTION:

50 db on standard Multi-Channel models at 500 cycles.

STARTING TIME:

To full speed: $\frac{1}{10}$ sec. for $\frac{1}{4}$ " tape $\frac{1}{2}$ sec. for $\frac{1}{2}$ " tape

STOPPING TIME:

15 ips -2" of tape past heads $7\frac{1}{2}$ ips -1" of tape past heads

TIME ACCURACY:

0.2% or \pm 3.6 sec. for 30 min. recording

REWIND TIME:

1 min. approx. for full $10\frac{1}{2}$ " reel (2400 ft.)

CONTROLS:

Stop, Start, Record — push button, relay operated; remote control optional. Normal Play, Fast Forward, Rewind — on selector switch which may be changed from one model to another without stopping in between. Multi-Channel recorders have separate button on electronics panel that energizes record relay for that channel only. Relay drops out when Stop button is depressed. Operation of Record button on tape transport actuates record relays on all channels.

MONITORING:

Independent record and playback systems allow tape to be monitored while recording.

EQUALIZATION:

All standard models supplied with NAB equalization. CCIR curves available on special order.

RECORD INPUT:

100k bridging-18 dbm to produce recommended operating level.

PLAYBACK OUTPUT:

+8 dbm into 600 ohms – restrappable for +4 dbm output, balanced or unbalanced. Maximum of +28 dbm before clipping.

POWER INPUT REQUIRED:

117 volts, 60 cycles (also available for 50 cycles). Single channel recorders require 2.5 amperes, add 0.15 amperes for each additional channel.



MR-70 SERIES MASTER RECORDERS/REPRODUCERS



MR-70-4 Master Recorder

GSA Special Item 136-9

TAPE W!DTH	PLAYBACK HEAD	SPEEDS*	MOUNTING	ORDER BY CATALOG	SELLING PRICE TO GOVERNMENT		
NO. CHANNELS	AZIMUTH	0.2200		NUMBER	1	2+	
			Unmounted	4017011-01	3884.85	3804.75	
½ inch	Variable	71/ 15	Console	4017011-03	4277.70	4189.50	
one channel	Fixed	7½–15	Unmounted	4017011-05	3928.50	3847.50	
			Console	4017011-07	4321.35	4232.25	
,			Unmounted	4017012-01	5019.75	4916.25	
½ inch two channel	Variable	71/ 15	Console	4017012-03	5456.25	5343.75	
	Fixed	7½–15	Unmounted	4017012-05	5062.50	4959.00	
			Console	4017012-07	5499.90	5386.50	
½ inch	Fire d	71/ 15	Unmounted	4017012-17	5194.35	5087.25	
two channel	Fixed	7½–15	Console	4017012-19	5630.85	5514.75	
			Unmounted	4017013-01	6067.35	5942.25	
½ inch	Variable	71/ 15	Console	4017013-03	6678.45	6540.75	
three channel	Fixed	7½–15	Unmounted	4017013-05	6111.00	5985.00	
			Console	4017013-07	6722.10	6583.50	
1 inch	F: .	71/ 15	Unmounted	4017013-17	6285.60	6156.00	
three channel	Fixed	7½–15	Console	4017013-19	6896.70	6754.50	
			Unmounted	4017014-01	7202.25	7053.75	
½ inch	Variable	71/ 15	Console	4017014-03	7813.35	7652.25	
four channel	Fixed	7½-15	Unmounted	4017014-05	7245.90	7096.50	
			Console	4017014-07	7857.00	7695.00	
1 inch	F: 1	71/ 15	Unmounted	4017014-17	7420.50	7267.50	
four channel	Fixed	7½-15	Console	4017014-19	8031.60	7866.00	

 $^{^{\}star}$ All catalog numbers shown are for $7\frac{1}{2}$ -15 ips, 60 cycle. For 15-30 ips models or 50 cycle, please specify when ordering.

DESCRIPTION

Engineered and designed specifically for the master recording industry. Major design innovations have provided significant advances in electric and mechanical performance: (1) with today's low noise tapes, an improvement in broadband (20 cps to 15 kc) signal-to-noise ratio of 10 db is realized over previous specifications, (2) major reduction in electronic distortion, (3) built-in capability for still higher performance with future tape improvements, (4) greatly improved tape motion, (5) maximum reliability through use of industrial/military grade nuvistors, (6) fully compatible with other $\frac{1}{4}$ inch and $\frac{1}{2}$ inch Ampex recorders, (7) human-engineered for easy loading and editing. See MR-70 Product Brochure for complete information on features and specifications: (Lit. #2162)

SPECIFICATIONS

Reel Size: 111/2" maximum, EIA, NAB or CCIR reels, or hubs; CCIR reel adaptors available.

Input: 20K ohms unbalanced convertible to 20K ohms balanced with the addition of a plug-in bridging transformer. Will accept line levels from -20 to +12 vu.

Output: Strappable for 150 or 600 ohms, balanced or unbalanced, with nominal line levels of +4 vu or +8 vu.

Overall Frequency Response:

15 ips NAB ± 1 db 50 cps to 14 kc, ± 2 db 30 cps to 20 kc.

 $7\frac{1}{2}$ ips NAB ± 1 db 50 cps to 12 kc, ± 2 db 40 cps to 15 kc.

30 ips (17.5 microseconds) full track heads ± 1 db 50 cps to 20 kc.

30 ips (17.5 microseconds) multi-track heads ± 1 db 100 cps to 20 kc, ± 2 db 50 cps to 20 kc.

Flutter and Wow: 15 ips less than 0.05% rms; $7\frac{1}{2}$ ips less than 0.08% rms; 30 ips less than 0.05% rms.

Timing Accuracy: Better than $\pm 0.15\%$.

Power Requirements: Universal voltage transformer; strappable for 115 volts or 230 volts; adjustable by switch for ± 12 volts providing nominal voltages of 103, 115, 127, 218, 230 or 242. Versions for 50 or 60 cps available.

AG-100 SERIES MAGNETIC MAT RECORDERS

GSA Special Item 136-9

MODEL HEADS MOUNTING			ORDER BY	SELLING PRICE TO GOVERNMENT			
	CATALOG NUMBER	1	2 - 9	10 +			
AG-100 Rec/Rep	Mono	Cabinet	4010039-01	1325.25	1297.35	1255.50	
AG-105 Rep Only	Mono	Cabinet	4010039-02	1087.75	1064.85	1030.50	

DESCRIPTION

A brand new concept in the magnetic recording and reproducing of audio frequencies. Specifically designed for radio station "spot" messages, and other applications requiring short recording time, fast cueing and ease of handling. The recording medium is a mat revolving at 12 rpm, made of .003 inch Mylar coated with a specially formulated magnetic oxide. Maximum playing time per mat is three minutes, 45 seconds. Quick, automatic cueing for both recording and playback modes. A low cost recording medium that is extremely simple to operate and highly reliable. Provides broadcast quality results in recording and reproducing voice and music. All solid state circuitry. Most used electronic adjustments can be made from the front.

SPECIFICATIONS

MECHANICAL

Recording and Playing Time: 3 minutes, 45 seconds. **Magnetic Disc:** 3 mil Mylar, 11¾-inch diameter.

Turntable Speed: 12 rpm.

Disc to Head Speed: Varies from approximately 7½ ips at outside of disc to 3½ ips at inside.

Timing Accuracy: $\pm 0.2\%$.

Flutter and Wow: Not more than 0.15% rms measured to ASA standard.

Start Time: Reaches stable speed in approximately 0.1 second.

Stop Time: Less than 0.3 second in record mode after the start of the 30 cps control tone.

Cueing Time: Maximum of 5 seconds.

ELECTRONIC

Frequency Response: First Minute: ± 3 db 70 to 12,000 cps. Response is measured with recording made at least 10 db below the normal operating level of +4 dbm.

Signal-to-noise Ratio: 50 db measured from the peak record level of +10 dbm.

Input Impedance: 100,000 ohms, unbalanced. Facilities provided for balancing transformer and microphone preamp. Microphone input 50 to 200 ohms.

Output Impedance: Drives 600 ohm line, balanced or unbalanced.

Output Level: +4 dbm.

Bias Frequency: Nominal 100,000 cps with less than 1% second harmonic distortion.



AG-100 Cue-matic



Cue-mat



ITEM ORDER BY CATALOG NUMBER GOVERNMENT PRICE 50-250 250 or more CUE-MAT 672-EGLL JY 43¢ ea. 38¢ ea. FILE CASE 4010045-01 18.53

See accessories listed on page 13 and 14.

GSA Special Item 136-11

CUE-MAT* Magnetic Recording Mat for AG-100 Series

The Ampex CUE-MAT is an 11% inch diameter, 3 mil polyester magnetic mat which is coated with a specially developed random oriented magnetic formulation. It maintains all the broadcast quality sound requirements and durability of tape, and can be erased quickly by bulk erasing methods. Mats are packed 50 to a box . . . one pressure sensitive label is included for each mat. (Labels are easily removable.)

Accessory File Case

An accessory file case is available which provides a convenient index and file system for 100 to 200 mats. Case includes 100 dividers.

^{*} TM of Ampex Corporation for Magnetic Mat Recorder.



3000 SERIES / PD-10 SERIES TAPE DUPLICATOR SYSTEMS



GSA Special Item 136-18

PD-10 MONO/STEREO TAPE DUPLICATOR SYSTEM

MODEL	ORDER BY CATALOG	SELLING F	SELLING PRICE TO GOVERNME		
MODEL	NUMBER	1	2 - 9	10+	
PD-10 duplicating system consists of master reproducer and three duplicating recorders, capable of producing simultaneously three copies of half-track or two-channel, or two-track stereo tapes. Duplicates at either 7½ or 15 ips. Will also record one to three master tapes simultaneously.	01-0028-30	3673.50	3555.00	3555.00	

NOTES: a. For 50 cps version, add \$95.00 and so specify.
b. Operation and Maintenance Manual furnished with system at no additional cost.

	ORDER BY CATALOG	SELLING PRICE TO GOVERNMENT		
ACCESSORIES (Item 136-11)	NUMBER	1	2-4	5 or more
Table top cabinet, houses complete PD-10 system	01-0031-10	209.00	209.00	209.00

DESCRIPTION

A complete tape duplicating system. Simple to operate...a non-technical user can produce professional-quality tape copies at the rate of over seventy-five 1200-foot reels in an eight-hour day (over 18,000 copies a year). Complete system consists of: one master reproducer transport, three slave recorder transports, one dual-channel electronics unit, one master-control unit, and necessary interconnecting cabling. Independent track selection permits recording or duplicating language masters. Accessory table top cabinet provides efficient slant-mounting for complete system, for placement on ordinary office table.

SPECIFICATIONS

SPEEDS: System duplicates master tapes recorded at 11/6, 33/4, 71/2 and 15 ips. PD-10 transports operate at $7\frac{1}{2}$ and 15 ips. Duplicating time for 1200-foot tape at 15 ips is 16 minutes. Rewind time 90 seconds for 1200 feet.

TAPE/REELS: 1/4" tape width, 5 and 7 inch diameter reels.

FREQUENCY RESPONSE: Maximum deviation of $7\frac{1}{2}$ ips copies from master tape, +2-4 db, 50 to 15,000 cps; 3¾ ips copies, 50 to 7,500.

SIGNAL-TO-NOISE: Will not introduce more than 3 db noise on duplicates. FLUTTER/WOW: Will not introduce more than 0.25% rms in duplicates.

GSA Special Item 136-18

3000 SERIES HIGH SPEED TAPE DUPLICATOR SYSTEM UNITS

MODEL	ORDER BY CATALOG	SELLING PRICE TO GOVERNMENT		
MODEL	NUMBER	1	2 - 9	10 +
3201-C MASTER PLAYBACK UNIT, with master control	16295-03	4702.50	4603.50	4455.00
3202-C SLAVE RECORDER UNIT	16294-03	2422.50	2371.50	2295.00
3302-C SLAVE RECORDER UNIT for 4-track tapes	30636-01	2636.25	2580.75	2497.50

NOTES: a. All units listed are 60 cps. For 50 cps, so specify. Prices are the same.
b. Operation and Maintenance Manual furnished with each unit at no additional charge.

DESCRIPTION

High speed, high quality duplication in single or mass production runs. Master unit contains master playback transport, master amplifier panel, master bias oscillator, master control panel. Master unit and slaves equipped with full controls. Simultaneous control of all slaves from master panel. Any slave may be stopped or started during duplication without affecting operation of others. All operations are meter-monitored. Master unit will drive from one to ten slave recorder units. Slaves can be added at any time, up to maximum of ten. 3200 models duplicate full-track, half-track and dual half-track tapes (duplication of stereo tapes requires optional inline heads). Simultaneous duplication of both tracks of dual half-track tapes.

SPECIFICATIONS

SPEEDS: Two speed, 60 and 30 ips.

TAPE/REELS: 1/4" tape width, all size reels to 14".

FREQUENCY RESPONSE: ± 2 db, 50-15,000 cps on $7\frac{1}{2}$ ips duplicates made from either $7\frac{1}{2}$ or 15 ips masters.

SIGNAL-TO-NOISE: No more than 3 db degradation from master, in 7½ ips duplicates.

FLUTTER/WOW: No more than 0.1% degradation from master.



3000 Series Tape Duplicator

See accessories listed on page 13 and 14.



CL-10 SERIES/GS-80 SERIES RECORDERS/REPRODUCERS

CL-10 Communications Logging Recorder/Reproducer

See accessories listed on page 13 and 14.

GSA Special Item 136-9

CL-10 COMMUNICATIONS LOGGING RECORDER

MODEL	HEADS	SPEED		ORDER BY CATALOG	SELLING PRICE TO GOVERNMENT			
	MODEL	NUMBER		1	2 - 9	10 +		
X	CL-10 Two-channel			Unmounted	4018002-01	1182.75	1157.85	1120.50
60 cps. 117 volt	Four	15/16 and	Portable	4018002-03	1258.75	1232.25	1192.50	
	CL-10 Two-channel 50 cps. Multi-volt	Track*	17/8 ips	Unmounted	4018002-06	1230.25	1204.35	1165.50
				Portable	4018002-08	1306.25	1278.75	1237.50
	CL-10-44 4 Chan. Tracks†	15/16 and	Unmounted	4018006-01	1895.25	1855.35	1795.50	
	60 cps. 117 volt	(1, 2, 3, 4)	and 1%	Portable	4018006-03	2018.75	1976.25	1912.50

^{*} **HEADS:** Four-track heads, recording tracks 1 and 3 in forward direction and 2 and 4 by transposing reels, thereby doubling time capacity of tape reel.

DESCRIPTION

Two-channel slow-speed recorder built for re-liability and long life under heavy and contin-uous use. Keeps an accurate, permanent log of voice communications, Ideally suited for mili-tary communications, conferences, air traffic control, city, county governments for police and fire departments and ambulance dispatch and report

SPECIFICATIONS

FREQUENCY RESPONSE: 200–3,000 cps ± 3 db at $^{1}\%_{16}$ ips. 200–5,000 cps ± 3 db at $^{1}\%_{8}$. SIGNAL-TO-NOISE: 40 db at $^{15}\%_{6}$ and $^{1}\%_{8}$ ips

SIGNAL-10-NOISE: 40 do at 1/16 and 1/8 lps (60 cps).

OUTPUT: +4 dbm into 600 ohm balanced or unbalanced load. XL Connectors.

INPUTS: Two, one for each channel. Both are unbalanced bridging with provision for plug-in transformer or low impedance microphone preamer. preamps.

COUNTER: 4-digit resettable.

WEIGHT: Unmounted, 44 lbs.; in portable case, 53 lbs.

SOLID STATE



GS-80 Communications Recorder/Reproducer (Audio or Digital)

GSA Special Item 136-9

GS-80 SERIES COMMUNICATIONS RECORDER (Audio or Digital)

DESCRIPTION	TYPE OF	TAPE	LINE FREQUENCY	ORDER BY CATALOG	SELLING GOVERI	
DECOMIT TO	ELECTRONICS	SPEEDS (ips)	FREQUENCT	NUMBER	1-9	10-25
		33/4 & 71/2	60 cps	4018005-01	2129.00	2085.00
			50 cps	4018005-02		
		17/8 & 33/4	60 cps	4018005-03		
	NRZ	178 & 374	50 cps	4018005-04		
GS-80	MINZ	¹⁵ / ₁₆ & 17/ ₈	60 cps	4018005-05	2123.00	
Recorders		- 716 & 1 78	50 cps	4018005-06		
Two-channel Unmounted		55/8 & 71/2	60 cps	4018005-07		
ommounted		378 & 772	50 cps	4018005-08		
		3¾ & 7½	60 cps	4018005-11	2226.00	2180.00
	Audio		50 cps	4018005-12		
	Audio		60 cps	4018005-13		
		17/8 & 33/4	50 cps	4018005-14		
GS-80 Four Channel	version to 4	r / Reproducers track simultaneo	ous operation.	NRZ	3276.00	3208.00
Four Track		tronics, no erase. S c unit plus "4 trac		AUDIO	3523.00	3450.00
	NRZ	All	50/60	4020241-01	325.00	318.00
Electronic Modules	Audia	3¾ & 7½	50/60	4020240-01	383.00	375.00
Modules	Audio	17/8 & 33/4	50/60	4020240-02	363.00	3/3.00
Rack Tray Ass	embly: Accepts	1-4 modules.		4020239-01	412.00	404.00

NOTES: GS-80 components may be intermixed for quantity discount but may not be mixed with any recorders, accessories, etc. GS-80 recorders meet specification MIL-1-26600.

DESCRIPTION

Either audio or digital (NRZ), 2 track or 4 track tape recorder-reproducer, two speed, manually switched. Solid state modular electronics plug in for 2, 3, or 4 channel operation. The S-80 accommodates up to 7 inch reels and uses ¼ inch tape. Footswitch remote control, and monitor capability included. Field retrofittable speed kits, power frequency kits and other accessories available. sories available

SPECIFICATIONS

FREQUENCY RESPONSE: Audio: to 12,000 cps, ± 2 db, 55 db S/N - 2 chan.; 50 db - 4 chan.

DIGITAL: 5,000 bits per second.

TAPE SPEED: Any two adjacent pairs of $^{1}\%_{16}$, $1\%_{8}$, $3\%_{4}$, and $71\%_{2}$ ips.

VOLTAGE: Either 50 or 60 cps, 117 V $\pm 10\%$.

PHYSICAL: 121/4 inches of rack space. ENVIRONMENT: Qualified to MIL-1-26600, 32° to 122° F, to 90% R.H.

[†] Records all four tracks simultaneously in one direction.

SP-300 SERIES INSTRUMENTATION RECORDERS/REPRODUCERS

GSA Special Item 136-9



SP-300 Instrumentation Recorder 4-channel 1/4-inch



SP-300 Instrumentation Recorder 7-channel ½-inch

MODEL	NUMBER OF AMPLIFIERS	SPEEDS (ips)	ORDE CODE N 50 cps		SELLING PRICE TO GOVERNMENT
CD 200	One	17/8	A-12	A-01	3292.00
SP-300 FOUR	Two	33/4	A-13	A-02	3838.00
TRACK)	Three	71/2	A-14	A-03	4384.00
1/4" TAPE	Four	15	A-15	A-04	4741.00
	One		A-16	A-05	3515.00
	Two		A-17	A-06	4061.00
SP-300	Three	17/8	A-18	A-07	4608.00
SEVEN TRACK	Four	33/4	A-19	A-08	5154.00
1/4" TAPE	Five	7½ 15	A-20	A-09	5700.00
,,	Six	15	A-21	A-10	6246.00
	Seven		A-22	A-11	6603.00
	One		A-30	A-23	4940.00
	Two		A-31	A-24	5486.00
SP-300	Three	17/8	A-32	A-25	6033.00
SEVEN TRACK	Four	33/4	A-33	A-26	6579.00
½" TAPE	Five	71/2	A-34	A-27	7125.00
,_	Six	15	A-35	A-28	7671.00
(IRIG std.)	Seven		A-36	A-29	8028.00

NOTES: a. Mounting: Normally supplied with case; can be rack-mounted. b. Purchaser must order by description and 50 or 60 cps code number.

GSA Special Item 136-11

SP-300 COMPONENTS AND ACCESSORIES

ITEM	CATALOG Number	SELLING PRICE GOVERNMENT
TRANSPORT, 60 cycle — 1/4"	103130-120	1378.00
TRANSPORT, 50 cycle — 1/4"	103130-130	1378.00
TRANSPORT, 60 cycle — $\frac{1}{2}$ "	103130-150	2553.00
TRANSPORT, 50 cycle — ½"	103130-160	2553.00
HEAD ASSEMBLY, Record/Reproduce	1815001-02	903.00
4-track, in-line 1/4"		202.00
HEAD ASSEMBLY, Record/Reproduce	1815001-03	903.00
4-track, staggered 1/4"	4045004.04	1002.00
HEAD ASSEMBLY, Record/Reproduce	1815001-01	1283.00
7-track 1/4"	4045040.04	1202.00
HEAD ASSEMBLY, Record/Reproduce	1815018-01	1283.00
	100512 000	546.00
INSTRUCTION MANUAL — 1/4"		
ALIGNMENT TAPE — 1/4"		
ALIGNMENT TAPE — 72" PEGL POTATION COUNTED KIT 1/6"		
MODULE EXTENSION CARLE		
MINDUFF EXICUSION CADE	100505-01	5.00
T-track 14" HEAD ASSEMBLY, Record/Reproduce 7-track IRIG — 1/2" AMPLIFIER ASSEMBLY, Record/Reproduce ELECTRONIC CARD RACK — 1/4" CASE CASE, front cover CASE, rear panel INSTRUCTION MANUAL — 1/4" INSTRUCTION MANUAL — 1/4" INSTRUCTION MANUAL — 1/2" ALIGNMENT TAPE — 1/4" ALIGNMENT TAPE — 1/2" MODULE EXTENSION CABLE DUMMY AMPLIFIER CARD	1815018-01 100512-080 100510-140 100476-010 100472-010 103985-020 48814-020 48814-30 103400-010 103400-020 1800427-01 1800240-01	1283.00 546.00 599.00 71.00 38.00 10.00 21.00 21.00 14.00 34.00 142.00 71.00

DESCRIPTION

Combines the advanced techniques of Ampex's larger, more complex instrumentation recorders with portability, compactness, and economy. Direct, FM, and audio recording facilities are available. Uses standard ¼-inch or ½-inch tape to provide from one to seven recording channels. Has electrically switched amplifiers, built-in calibration, full-track erase head supplied on ¼-inch tape units only. Truly portable (weighs 85 lbs., measures 22" x 13" x 195%". 105 lbs. for ½" version.)

SPECIFICATIONS

TAPE SPEED: 17/8, 33/4, 71/2 and 15 ips, electrically switched.

TAPE SPECIFICATIONS: Versions for ½ or ½-inch tape, 1 or ½ mil base polyester or acetate on 10½-inch NAB or 7-inch plastic reels (¼-inch only).

HEADS: 4 or 7-track on ½-inch tape; 7-track on ½-inch tape.

RECORDING MODES: Direct, FM and audio, electrically switched.
FREQUENCY RESPONSE: Direct: 50 to 40 Kc ±3 db

at 15 ips. **FM**: DC to 2.5 Kc within 1.0 db at 15 ips.

For Remote Control, see accessories listed on page 13.

ALL SERIES ACCESSORIES

GSA Special Item 136-11

	ORDER BY CATALOG NUMBER	SE	SELLING PRICE TO GOVERNMENT		
GENERAL ACCESSORIES		1	2 - 9	10 +	
MX-10 MIXER, Four-position, two-channel mixer, feeds 4 mic. or 2 mic. and 2 line inputs to either or both channels. Unmounted. For Ampex recorders and general use. With gray knobs (for PR-10)	96900-01 96900-03	375.25	367.35	355.50	
MICROPHONES, Professional; dynamic; diaphragms of Dupont Mylar; sintered bronze filter; impedance: 30–50, 150–250, or 20,000 ohms. Omnidirectional, 50–20,000 cps	4010802-10 4010803-10	54.63 71.25	51.75 67.50	48.88 63.75	
802 803					
802 803			ORDER BY Catalog Number	SELLING PRICE TO GOVERNMEN	
REMOTE CONTROL, For all 350 Line, PR-10, CL-10, GS-80, SP-300. Full remote of play In a box with 30-foot cord					
In a box with 30-foot cord	equalization checko	ut.	96510-01	TO GOVERNMEN	

ACCESSORIES FOR SPECIFIC MODEL SERIES

FOR 602 SERIES Speed-frequency conversion kits, equalization (NAB). To 60 cps, 3¾ ips To 60 cps, 7½ ips To 50 cps, 3¾ ips To 50 cps, 7½ ips	4850094-03 4850094-01 4850094-04 4850094-02 01-0864	27.55 23.75 27.55 23.75 16.63
Rack mounting adaptor panel, 19" wide, for 602 series only For 602-1 For 602-2	01-0865	23.75
FOR PR-10/CL-10 SERIES Position indicator, four digit, resettable	4012201-01	33.25
FOR GS-80 SERIES Speed-frequency conversion kits. (See equalizer accessory section and order as necessary.) To 60 cps, 3¾ and 7½ ips	4012991-01 4012991-02 4012991-03	47.50 61.75 57.00 47.50 61.75 57.00 228.00 76.00 76.00
FOR MR-70 Sel-Sync Amplifier (one per channel) Editing Foot Pedal	4012107-01 4012121-01	104.50 28.45



ALL SERIES ACCESSORIES

GSA Special Item 136-11

	NUMBER	TO GOVERNMENT
plug-in, extra or spare:		
ord $3\frac{3}{4}$ (specify 120 or 200 μ sec)	2-96121-01 2-96120-01 4020230-01 2-96111-05 2-96111-03 4020229-01	9.41 9.41 9.41 9.41 9.41 9.41
15/10 ps	4020246-01 4020246-02 4020246-03	14.20 16.62 16.62
PREAMPLIFIERS, for AG-350, PR-10, CL-10 and 602 Series (for low impedance microphones, 50 to 250 ohms.) g-in type. One per channel required. 40 db	1-96440-01 1-96440-04 4010040-01	42.75 57.00 71.25
	58-0116-01 58-0116-02	13.77 13.77
E CASES		
Ochannel	01-0854-01 01-0855-01 4150200-01 1-96940-01 4030154-01 4150296-01 4150297-01	56.53 85.03 71.25 118.75 71.25 42.75 52.25
ON/MAINTENANCE MANUALS		l
One manual is provided free of charge with each unit Mat recorder. Recorder/reproducers. Recorder/reproducers. Single and multi-channel recorders. One and two-channel recorders. Amplifier/speaker. Duplication systems Communications Logging Recorder (See PR-10) Mixer. Duplication system.	4890146-03 4890163-01 4890161-03 4890145-11 4890080-20 4890099-01 4890162-01 4890138-20 4890154-20	9.50 9.50 9.50 13.98 5.70 .95 9.50 3.80 6.65 6.65
	ord 334 (specify 120 or 200 µsec). ord 15/6 and 17/8 ips. roduce 7½ and 15 ips NAB — Full Track. roduce 7½ and 15 ips NAB — Two Track. roduce 15/6 and 17/8 ips. hibined record-reproduce audio 7½ ips. 334 ips. 17/8 ips. PREAMPLIFIERS, for AG-350, PR-10, CL-10 and 602 Series (for low impedance microphones, 50 to 250 ohms.) g-in type. One per channel required. 40 db. 40 db. 40 db witchable gain for AG-350 (FRANSFORMERS, for MX-10, AG-350, PR-10, CL-10, MR-70, and 602 Series g-in type. One per channel required. Balanced bridging. Matching 600 ohm. E CASES gle channel. ochannel.	2-96120-01 33½ (specify 120 or 200 #sec). 2-96120-01 37½ and 15½ ips. 4020230-01 4020230-01 4020230-01 4020230-01 4020230-01 4020230-01 4020229-01 402

NEW AUDIO HEAD ASSEMBLIES

Ampex offers head assemblies for spare or replacement purposes. All head assemblies carry the full Ampex one year warranty. Orders are processed promptly through your normal procurement channels per paragraph three in "How to Order" on page 15.

	FOR	NEW ASSEMBLIES		
TRACKS	AMPEX SERIES	ORDERING NUMBER	GOV'T Price	
	300	4020475-02	209.00	
F	351/400	4020475-18	209.00	
FULL	352	4020475-23	138.00	
	602	4020242-02*	90.00	
	351/400	4020475-17	200.00	
HALF	352	4020475-22	133.00	
	602	4020242-01*	90.00	

	FOR	NEW ASSEMBLIES		
TRACKS	AMPEX SERIES	ORDERING NUMBER	GOV'T PRICE	
TWO	70 300/351/354 40230028-02 40230028-04 40230028-04		309.00 166.00	
DUPLI- CATOR	3200 Master 3200 Slave	4020475-26 4020475-28	214.00 261.00	

^{* 602} Series heads, specify series number of recorder when ordering.

HOW TO ORDER

- 1. Determine items desired from this catalog.
- The Government Agency prepares Purchase Order and lists each item separately by the Ampex Catalog Number indicated herein.

Note: Prices for Special Items 136-8, 136-9, 136-18, and 136-21 are subject to quantity price brackets as indicated in this contract. These items may be intermixed on a single order to qualify for lowest price. Intermix does not apply to SP-300 instrumentation recorder. Model GS-80 Series recorders may not be mixed with other recorders, and volume bracket pricing shown for series applies to GS-80 units only. Components for GS-80 may be intermixed only with other components for the same series.

3. The Government may place orders as follows:

Series GS-80 recorders, components, and spare parts should be ordered directly from Ampex Corporation, Redwood City, California.

All other orders may be placed either directly with Ampex Corp., Redwood City, California, or in care of nearest distributor franchised to sell the items required. If the order is placed with a distributor, it should be addressed as follows:

Ampex Corp. c/o Joe Doe, Distributor Street Address City, State, Country

Note: For name of franchised Ampex distributor in your area, contact the nearest Ampex Office on back cover.

- The Ampex Distributor may elect to deliver the merchandise from his inventory or have the merchandise shipped from Ampex Corporation.
- The Ampex Distributor in every case will forward the Government Purchase Order to the appropriate Ampex Regional Office listed on back cover.
- If the Ampex Distributor has delivered the equipment from his stock, the serial numbers of units delivered and a receipt for delivery will accompany the original Government Purchase Order mailed to the Ampex Regional Office.
- Ampex will invoice the Government Agency on all purchases under this contract. Government agencies must mail payments to: Ampex Corporation, P. O. Box 3646, San Francisco, California 94119.

- If any equipment is received in damaged condition, the Government Agency will immediately advise Ampex Corporation, Redwood City, California, by collect wire, indicating Purchase Order Number, serial number of item (if any), extent of damage and when items may be inspected.
- UNIT PRICE—Prices are for each unit F.O.B. destination by surface shipment within the 48 contiguous states and the District of Columbia. Add 3% to unit price for delivery to Alaska, Hawaii, and Puerto Rico. Other overseas destinations are F.O.B. port of exit.
- DELIVERY—In the 48 contiguous states and District of Columbia, delivery will be within 90 days of receipt of order. Same delivery applies port of exit on overseas shipments.
- 11. TERMS OF PAYMENT-1%, 20 days, net 30 days after delivery or date of invoice received if latter date is later than date of delivery.
- 12. PACKING Commercial packing will be performed in conformity to the standards and practices of the industry. Standard export packing will be billed at 1% of the unit price as an additional charge and invoiced as a separate item.
- U. S. Government Agencies overseas (excluding Alaska and Hawaii) should address inquiries to the appropriate overseas Ampex Office on back cover or to the Ampex Corporation, Redwood City, California.
- 14. REPLACEMENT PARTS (136-13, -23) Replacement parts for Ampex equipment listed in this catalog may be purchased under this contract with terms and conditions as indicated above. Prices for such parts shall be current user prices less 5%. All such replacement parts (except those for GS-80) may be ordered from nearest distributor franchised to sell the items required—OR—all parts including those for GS-80 may be ordered from Ampex Corporation, Redwood City, California. Parts price lists for each Ampex model are available on request from Ampex Corporation, Parts and Service Department, 401 Broadway, Redwood City, California.
- 15. Factory source inspection, when required, shall be performed at the Ampex Professional Audio Factory, 600 Wooten Way, Colorado Springs, Colorado, on all items listed herein except replacement parts and the AV 770 recorder/reproducer. Parts will be available for inspection at Ampex Corporation, 401 Broadway, Redwood City, California. The AV 770 will be available for inspection at Ampex Consumer and Educational Products Division, 2201 Landmeier Road, Elk Grove Village, Illinois.

IMPORTANT

AMPEX OFFICES/PARTS and SERVICE DEPOTS

For additional information concerning the products listed in this catalog and for names of Franchised Ampex Distributors in your area, write to: Ampex Corporation, 401 Broadway, Redwood City, California, or contact the nearest Ampex Regional Office listed below.

AMPEX U.S. REGIONAL OFFICES

ATLANTA, GEORGIA 30326 3376 Peachtree Road, N. E. (404) 231-3480 TWX 404-231-1637

CHICAGO AREA 10 King Street Elk Grove Village, Illinois 60007 (312) 439-4600 TWX 910-222-2864 DALLAS, TEXAS 72535 2626 West Mockingbird Lane (214) 357-0481 TWX 214-899-9001

LOS ANGELES, CALIFORNIA 90048 8467 Beverly Boulevard (213) 653-1610 TWX 213-655-6535 75 Commerce Way Hackensack, New Jersey 07601 (201) 489-7400 TWX 510-230-5013 (in New York, Phone 736-6116)

NEW YORK AREA

SAN FRANCISCO AREA2220 Bay Road
Redwood City, California 94063
(415) 367-3861
TWX 415-364-9034

WASHINGTON D. C. AREA 3620 South 27th Street Arlington, Virginia 22206 (703) 671-4000

TWX 710-955-9832

AMPEX DISTRICT OFFICES

ALBUQUERQUE, NEW MEXICO 87108 414 San Mateo Boulevard N. E. (505) 265-8507 TWX 910-989-1639

BOSTON AREA 235 Bear Hill Road Waltham, Massachusetts 02154 (617) 899-2040 TWX 710-324-0364

CAPE KENNEDY AREA 1980 North Atlantic Avenue Cocca Beach, Florida 32931 (305) 783-1811 TWX 305-783-1738 **DAYTON, OHIO** 45432 4130 Linden Avenue (513) 254-6101

TWX 810-459-1714

DETROIT AREA 23875 Northwestern Highway Southfield, Michigan 48076 (313) 356-6750 TWX 810-232-1643

HOUSTON, TEXAS 77023 6001 Gulf Freeway (713) 928-3741 TWX 713-571-1494 HUNTSVILLE, ALABAMA 35801

3322 South Memorial Parkway (205) 881-4271 TWX 205-533-2820

PHILADELPHIA AREA

947 York Road Abington, Pennsylvania 19001 (215) 887-7650 TWX 215-884-2822

PHOENIX, ARIZONA 85020 8900 North Central Avenue (602) 944-4381 MINNEAPOLIS. MINNESOTA 55424

4010 West 65th Street (612) 927-5638 TWX 910-576-2806

SEATTLE, WASHINGTON 98118 8434 Rainier Avenue South (206) 723-3170 TWX 206-998-0914

AMPEX INTERNATIONAL REGIONAL OFFICES

UNITED KINGDOM/EUROPE AFRICA and MIDDLE EAST

Acre Road Reading, Berkshire, England LATIN AMERICA and CANADA

Box 4000 Redwood City, Calif. FAR EAST/AUSTRALIA/NEW ZEALAND

Room 201, Rediffusion House Gloucester Road Hong Kong, B.C.C.

AMPEX PARTS and SERVICE DEPOTS

SOUTH CENTRAL 6623 Denton Drive

Dallas, Texas 72535 (214) 357-9255 TWX 214-899-9001 SOUTHWEST

600 Paula Avenue Glendale, California (213) 653-1610 TWX (Unassigned) MIDWEST

2201 Lunt Avenue Elk Grove Village, Illinois 60007 (312) 439-5711 TWX 910-222-2864 NORTHEAST

75 Commerce Way Hackensack, New Jersey (201) 489-7407 TWX 201-488-6715

