# 2200 SERIES
## MODEL DESIGNATION SHEET

In order that we may fill and ship your order to your specific needs, we have prepared this simple method of ordering for your convenience.

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<tr>
<th>SERIES</th>
<th>FILM SIZE</th>
<th>TRACK LOCATION</th>
<th>ERASE ATTACHMENT</th>
<th>EQUIPMENT TYPE NUMBER</th>
<th>EQUALIZATION</th>
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| Solid State | 16mm, 17.5mm, 35mm | E: Edge, C: Center, A: Academy, A3: Academy 3 track, A4: Academy 4 track, R: Release print, S: Special | X in this position denotes erase head included | 2. For rack mounting: Less Monitor Amp. & Mixing Amp.  
3. For rack mounting to include Monitor Amp.  
4. For rack mounting to include Monitor Amp & Mixer Amp.  
6. In portable case: To include Monitor Amp.  
7. In portable case: to include Monitor Amp & Mixing Amp.  
11. Single unit reproducer.  
11-1. Single unit reproducer to include Line Amp & Play Amp modules and output transformer.  
22. 2 unit reproducer mounted in rack with electrical interlock.  
33. 3 unit reproducer mounted in rack with electrical interlock. | A. 16mm S.M.P.T.E.  
B. 17½ — 35mm U.S.A. Std.  
C. 16mm C.C.I.R. |

Your selected Model is: **22-16-E-X-7-A**
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**NOTES:** Specifications, and Accessories subject to change without notice.

**magnasync/moviola corporation**

5539 RIVERTON AVENUE / NORTH HOLLYWOOD, CALIFORNIA 91601 / (213) 877-2791
STANDARD AND SPECIAL DRIVE MOTORS

Magnasync recording and reproducing equipments are equipped with 115-volt 60-cycle drive motors. There is no additional cost for equipping a new Recorder or Reproducer with a special drive motor for various other cycles, voltages or phases.

To operate the units at specific feet-per-minute, 24-frames-per-second equipment should be ordered by just noting motor code number on your order. However, 25 frames-per-second equipment should be designated by placing "-25" after the special motor code order number, such as: 5113-25, which would designate a drive motor of 50 cycles, 115 volts, single phase operating at 16mm speed for 25 frames-per-second. There is, however, an additional charge for equipping a 60-cycle unit to operate at 25 frames-per-second. Contact Magnasync/Moviola.

<table>
<thead>
<tr>
<th>CYCLES</th>
<th>VOLTS</th>
<th>PHASE</th>
<th>FILM FPM</th>
<th>MAGNASYNC ORDER CODE NO.</th>
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<tr>
<td>60</td>
<td>115</td>
<td>1</td>
<td>36</td>
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<td>50</td>
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<td>3</td>
<td>90</td>
<td>5239</td>
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Series 2200
SOLID STATE RECORDER

16mm, 17.5mm or 35mm synchronous magnetic film

The Series 2200 Recorder is a unique combination of the latest solid state technology and the unparalleled ruggedness and reliability of the time-proven world-famous Magnasync transport mechanism. It is available for all standard film speeds and voltages for complete international compatibility.

The type 7 has four channel input capability. Extremely versatile input switching circuits allows use of three low or high level microphones and line, or up to four line inputs.

Input and output transformers on all channels for complete circuit isolation and minimum noise.

Construction is modular plug-in. Critical active circuits (amplifiers, power supply, etc.) accessible from the front panel; instantly serviceable. The unique "sliding" head cover permits sync marking directly over head gap.

The modular design flexibility of this recorder permits combination with other existing units such as Magnasync’s tube type equipment, and virtually all other tube equipment on the market... thus allowing users of tube equipment to gradually acquire a complete Magnasync/Moviola Solid State System at a minimum amount of immediate cost.

Uncompromising performance integrated with professional human engineering and contemporary, functional design have been united to produce a truly refined, high-performance package for any producer!

There is no better magnetic film recording system on the market today... regardless of price!

See other side for features and specifications
FEATURES
Transport accepts any head configuration for 16mm, 17.5mm or 35mm in any track configuration up to 6 tracks on 35mm.
Constructed on precision-ground plate for optimum film motion.
Front panel adjustment of compliance arms for any film stock.
A-B wind switch, accommodates either "A" wind or "B" wind film stock.
Pushbutton reset footage-counter.
Provisions for remote control of drive motor.
Accepts, via remote control plug, transfer interlock from 1/4" tape.
Precision-ground sub-plate accepts any combination of Magne-sync synchronous drive or interlock selsyn motors in tandem for special speed ratios, e.g.: 24/25 fps.
Three head positions available. Erase, Record, Play.
Heads removable and replaceable without adjustment.
New, improved shielding between heads.
Pre-aligned head assembly for easy change-over.
"Sliding" head cover for instant cueing access.
All plug-in solid state electronics.
4-channel capability.
Easy front access to circuit boards, fuse, meter adjustment, etc.
Large VU meter.
5-watt monitor amplifier.
SMPTE standard performance.
Erase head available on request.

SPECIFICATIONS
Frequency Response:
50 to 10,000 Hz ± 2 db at 36 or 45 fpm.
50 to 13,000 Hz ± 2 db at 90 fps.
Distortion: Less than 2% total harmonic.
Signal-to-Noise Ratio: 58 db.
Inputs: Three low impedance microphones, (50,250/600-ohm XL connector) with high gain(low gain switch and one 50/250/600-ohm line input. Microphone inputs may be switched to provide up to four line inputs. Phone jack provision for Hi-Z microphone input. (Type 7 only.)
Microphone Input Gain: 95 db. (Type 7 only.)
Microphone Input Noise: At least—120 dbm equivalent input noise or better. Typical — 125 dbm. (Type 7 only.)
Line Input Level: —20 db to +15 db.
Output: Line output 600/150 ohms balanced or unbalanced, +20 dbm maximum level, 0 VU normal. A FILM-DIRECT switch connects the output to the recorder input or film playback as desired.
Monitors: 4½" V.U. meter monitors the input signal during record and the output signal during playback. Integral 5-watt monitor amplifier and 5" x 4" speaker. Front panel phone jack for headphone monitor.
Dialogue Equalization: Switch for normal or high-pass filter with bass roll-off below 300 Hz. Response of —10 db at 100 Hz.
Flutter and Wow:
0.08% maximum rms, 36 or 45 fps.
0.06% maximum rms, 90 fps.
Film Capacity: Standard 1200-lb. reels.
(2 Magnesync/Moviola reels furnished with each recorder.)
Take-up and Rewind: Two torque motors for high speed rewind from reel to reel.
Footage Counter: Directly coupled to film drive sprocket for accuracy; adds forward, subtracts reverse; instant reset.
Drive Motor: Sallent pole synchronous. Standard unit furnished with 115-volt, 60 Hz, single phase, 24 fps drive motor. Drive motors with other voltages, cycles and phases available including 25 fps film speed at 50 Hz, at no additional cost.
Power Requirements: 130 watts, 115 volts or 230 volts, 60 Hz or 50 Hz.
Size: Outside case dimension: Mechanical unit — 17" high, 20" wide, 14" deep. Amplifier unit — 17" high, 20" wide, 14" deep. (Type 6 & 7)
Panel Space: 15¾" high, 19¾" wide (each unit).
Weight: Film Transport, 59½ lbs. Electronics with 4-channel Mixer, 45½ lbs. (Type 7)

Precision-ground sub-plate accepts combinations of Magnesync synchronous drive motors and interlock selsyn motors in tandem for special speed ratios, e.g.: 24/25 fps.
2200 SERIES
SOLID STATE RECORDERS
16mm, 17.5mm or 35mm synchronous magnetic film

TYPE 2
for standard 19" rack mounting. Mechanism and amplifier specifications are same as the standard 2200 Series. Two and three channel models are available. Specifications and prices on request. Mechanical unit 15¾" high by 19" wide. Amplifier unit 7" high by 19" wide. Weight 62½ lbs. net.

TYPE 3
Same as Type 2 with the addition of the Monitor Amplifier Model 2251, which is mounted on 5½" high by 19" wide panel. Amplifier derives its power from main record reproduce amplifier chassis. Weight 66½ lbs. net.

TYPE 4
Same as Type 3 with the addition of the four channel Mixing Panel Model 240 which is mounted on a 3½" by 19" wide panel. Weight 71½ lbs. net.

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SERIES 2200
SOLID STATE REPRODUCER

16mm, 17.5mm or 35mm synchronous magnetic film

The Series 2200 Reproducers are comprised of the same basic mechanism and electronics as the Magnasync/Moviola Series 2200 Recorder. Modular “building block” design enables producer to expand his system from one channel to four, simply by means of plug-in modules. Add up to four transports in each rack cabinet.
Systems are available with electrical interlock; edge, center or USA tracking.
All reproducers are equipped ready-to-go and system-tested at factory.

FEATURES

- Transport accepts any head configuration for 16mm, 17.5mm or 35mm configuration.
- Constructed on precision-ground plate for optimum film motion.
- Front panel adjustment of compliance arms for any film stock.
- Pushbutton reset footage-counter.
- Provisions for remote control capability.
- Precision-ground sub-plate accepts any combination of Magnasync synchronous drive or interlock selsyn motors in tandem for special speed ratios, for example 24/25 fps.
- Provision for sprocket inching knob (optional).
- Provision for three heads.
- Heads removable and replaceable without adjustment.
- New, improved shielding between heads.
- Pre-aligned head assembly for easy change-over.
- “Sliding” head cover for instant cueing access.
- SMPTE standard performance.

SPECIFICATIONS

Number of Channels: Optional — One, two, three or four by means of plug-in modules.
Panel Sizes: Mechanical, 15¾” x 19”; Electrical, 7” x 19”.
Power Consumption: 115 volts or 230 volts, 60 Hz or 50 Hz approx. 125 watts per transport.
Output: Standard 600/150-ohm balanced line + 20 dbm max. Output level of each channel adjustable on the front panel.
Output Metering: VU Meter monitoring of each channel selected by front panel selector switch.
TYPE II

Single 2200 Series Reproducer which includes
2200 mechanism and basic amplifier Model 2244-1.
Mechanical unit is 15⅛" high by 19" wide.
Amplifier is 7½" high by 19" wide.
Weight 62½ lbs. net.

TYPE II-1

Used when adding to existing Type II. This unit
includes 2200 mechanical unit, one LA 22 Line
Amplifier, one PB 22 Playback module and one
plug-in output transformer. For interlocking
equipment required, see Page No. 21.
Weight 44½ lbs. net

When ordering all above equipment, please specify power, tracking and equalization required.
The Masnasync Model 2300 Displacement Recorder automatically re-positions the sound track of a processed 16mm single-system release print film to "editor's sync"... sound and corresponding picture "in line"... for rapid, accurate editing, and then automatically re-positions sound track to "printer's sync" or "projection sync" for immediate projection, most often required by TV and Documentary producers.

Use of the 2300 eliminates the need for equipment associated with conventional, double-system transfer of 100 mil original magnetic sound track to a second 16mm magnetic sound track. One Displacement Recorder and a viewer equipped with magnetic head are the only units required. "In line" editing eliminates "flip-flap"... unwanted or unassociated picture sound.

The unit may be interlocked with other magnetic film recording equipment and projectors including conventional TV chain projectors. An audio input is provided to permit addition of sound to unrecorded release print film, and a playback audio output is provided for projection tracks.

The 2300 circuitry is modular plug-in solid state. Monitor speaker and headphone output are provided.

**SPECIFICATIONS**

**Film Type, Tracking:** 16mm 100 mil magnetic stripe motion picture film.

**Film Capacity:** Standard 1200-foot reels.

**Take-up and Rewind:** Two torque motors for high speed rewind from reel to reel.

**Footage Counter:** Directly coupled to film drive sprocket for accuracy; adds forward, subtracts reverse. Instant reset type.

**Drive Motor:** Salient pole synchronous. Standard unit furnished with 115-volt, 60 Hz, single phase, 24 fps drive motor. Drive Motors for other voltages, frequency and three phase are available.

**Frequency Response:** 50-10,000 Hz, ±2 db at 36 fpm.

**Distortion:** Less than 2% total harmonic.

**Signal-to-noise Ratio:** 50 db minimum.

**Flutter and Wow:** 0.3% maximum rms at 36 fpm.

**Auxiliary Record Input:** 10,000-ohm bridging unbalanced, -15 db to +20 db level.

**Outputs:** 600/150-ohm balanced or unbalanced, +20 dbm maximum. Safe-print output jack on rear of chassis, approximately 0 db unbalanced.

**Monitor:** 4½ inch V.U. Meter with switch to select Record, Playback or Bias Monitoring from the front panel. Headphone monitor jack on the front panel for phones 600 ohms or higher.

**Power Consumption:** Amplifier — 10 watts maximum. Transport — 125 watts maximum at 115 volts, 60 cycles.
"MOVIOLA 50"

PROFESSIONAL
16mm TABLE VIEWER

Representing fifty years of experience in the field of editing, it is engineered to provide maximum operator comfort and efficiency. All parts are easily accessible for instant serviceability.

It accepts a standard version 16MM film, from left to right sprocket holes back. Its most outstanding feature is an eight-sided precision optical prism which gives a steady, flicker free picture. The high quality six-element lens projects a clear image, which remains sharp whether film is moving or stopped.

Ball Bearings on prism and sprocket allow the film to be pulled through up to five times the sound speed without scratching the surface or damaging the sprocket holes. Another feature is the quick load and unload capability. The film is clamped to the sprocket, not to lose sync. The same clamping motion relocates the guide rollers for quick, straight line loading or unloading. The open position of the clamp switches the projection lamp off.

The viewer can be used in connection with a Magnasync/Moviola Synchronizer to produce optical or magnetic sound on the same strip as the picture or in synchronization with a separate tape. The synchronizer can be equipped with footage/frame or timer counter. This viewer can be adapted with a magnetic head to pick up sound at the projected frame, which makes single-system editing possible when used with a Magnasync/Moviola Displacement Recorder, DR-1.

"In line" editing eliminates "lip flap" and unwanted or unassociated picture sound. The viewer is equipped with a standard wide-angle screen or with a fresnel lens screen offering concentrated corner to corner brightness.

For very bright editing rooms, a slip-on hood is available.

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5539 RIVERTON AVENUE / NORTH HOLLYWOOD, CALIFORNIA 91601 / (213) 877-2791
SOLID STATE TRANSFER SYSTEM

16mm, 17.5mm or 35mm synchronous magnetic film

Series 2500

The Series 2500 Transfer System consists of a heavy-duty quarter-inch magnetic tape reproducer, a solid state sync pulse amplifier, and a sprocket magnetic film recorder/reproducer, all mounted in a rack cabinet.

This system is capable of transferring a pre-recorded, sync pulse, quarter-inch tape to sprocketed film without tying up the field recorder.

FEATURES

- Designed for continuous, heavy-duty operation.
- Allows producer to make full field-use of recording equipment.
- Automatic selection of equalization for tape speed.
- Three-speed operation: 3¾, 7½, 15 ips.
- Pushbutton controls.
- Dual capstan drive.
- 10½” reel capability.

See Page 4 for Specs on Sprocket Drive Equipment

SPECIFICATIONS

Magnetic Tape Transport: Magnasync/Moviola’s Series 1800 Magnetic Tape Transport unit is adapted to accept special (i.e., Nagra or other) reproduce heads and necessary preamplifiers. This tape transport is the heavy-duty dual capstan (low flutter) 3-speed, 10½” x ¼” capacity unit.

Sync-Pulse Amplifier: The unit used in this system is Magnasync/Moviola’s solid state Model SP/60S sync-pulse amplifier which is capable of driving the film transport’s synchronous sprocket drive motor.

Film Recorder: The film recorder used in this system is Magnasync/Moviola’s Series 2200 Type 3 unit.
X-400
RECORDER

16mm only, synchronous magnetic film

X-400 TYPE 15
The "ALL-IN-ONE" Type 15, in a single portable case, is a complete, top-quality sound system. Play-back monitor amplifier, loudspeaker and recorder are all built into this one compact package. Just open the case and you're in business! Designed for "on-the-go" producers who want to save set-up time.

FEATURES
- Accurate, easy-to-read footage counter.
- Two torque motors, for take-up, rewind, fast forward.
- Simplified single-switch for all motor control functions.
- Simultaneous film monitor from separate play head.
- "RECORD" indicator lamp to protect 'takes'.
- Accommodates standard 1200-ft. film reels.
- Bias indication readout.
- SMPTE standard performance.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Film Type, Tracking, Model Numbers:</th>
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<tbody>
<tr>
<td>16mm, Edge Track; Model X-400-E-15</td>
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<tr>
<td>16mm, Center Track; Model X-400-C-15</td>
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<tr>
<td>16mm, Release Print, Model X-400-R-15</td>
</tr>
<tr>
<td>Film Capacity: Standard 1200-ft. reels. (2 Magnasync reels Models M-77B furnished with each recorder)</td>
</tr>
<tr>
<td>Take-up/Rewind: Two torque motors for high speed rewind from reel to reel.</td>
</tr>
<tr>
<td>Footage Counter: Directly coupled to film drive sprocket for accuracy; adds forward, subtracts reverse; Instant reset type.</td>
</tr>
<tr>
<td>Drive Motor: Salient pole synchronous. Standard unit furnished with 115-volt, 60 Hz, single phase, 24 fps drive motor. Drive motors with other voltages, frequency and 3 phase are available. See &quot;Special Motors&quot; Section for data.</td>
</tr>
<tr>
<td>Frequency Response: 50 to 10,000 Hz: ±2 db at 36 fpm.</td>
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<tr>
<td>Distortion: Less than 2% total harmonic.</td>
</tr>
<tr>
<td>Signal-to-noise Ratio: 55 db.</td>
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</tbody>
</table>

Flutter and Wow: 0.15% maximum rms overall.
Inputs: High gain microphone channel. (Strapped for 50 ohms standard. Can easily be changed to 250 ohms or 600 ohms.) Cannon X-L connector. Hi Impedance input.
Output: Cathode follower (.6 volt into 600 ohms)
Dialogue Equalization: Switch for low frequency roll-off from 300 cps to −10 db at 100 cps.
Monitor: 3¾" VU meter monitors input signal. Built in monitor speaker and power amplifier with provision for auxiliary speaker output, 4 to 8 ohms with 2 watts of power. Monitor output will feed any impedance above 500 ohms. Monitor direct through amplifier or switch to "Film Monitor" for simultaneous playback from film. Head phone monitor only in record position.
Power Consumption: 125 watts maximum.
Case Dimensions: 18" high, 20" wide, 11" deep.
Weight: 60 lbs. net.
ACCESSORIES: M-480-A, Selsyn interlock. M-98, Remote control. (See "accessories" section)

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5539 RIVERTON AVENUE / NORTH HOLLYWOOD, CALIFORNIA 91601 / (213) 877-2791
SOLID STATE
Studio Mixing
CONSOLETTES

The Series 900 studio mixing console, featuring solid state circuitry and modular cabinet and component design, is capable of fulfilling the requirements of any studio... from the smallest to the largest.

OPTIONAL FEATURES
- Up to 12 microphone or line inputs.
- Complete equalization with echo send and cue on any input channel.
- Up to 4 program output channels with large illuminated VU meters.
- Echo channels as required.
- Cue channels as required.
- Patching or illuminated pushbutton channel and cue switching.
- Sennheiser condenser microphone input.
- Headset monitor.

SPECIFICATIONS

Frequency response (in flat position): ±1 db from 30 to 20,000 Hz at any level up to an output of +30 dbm.

Noise: Equivalent to an input signal of -120 dbm, unweighted. (20-20 KHz).

Distortion: Less than 0.5% THD at +30 dbm output.

Program Output: +30 dbm maximum into a 600-ohm load.

Source Impedance: 50 or 200-ohm microphone and 600-ohm line.

Input Impedance: Nominally 5 times rated source impedance.

Output Impedance (all outputs): 600 ohms balanced or unbalanced.

Output Isolation: Over 70 db between echo, cue, and program output.

Power Requirements: All power supplies self contained. Input 115V, 50 watts.

Amplifier Type: All solid state

Dimensions: 14½" high, 39½" wide, 29" deep.
MODEL G-963
STUDIO MIXING CONSOLETS

Specifically designed for motion picture re-recording applications.

A miniaturized studio mixing console with six input channels and patch bay.

Up to three plug-in microphone pre-amplifiers may be optionally substituted for three line inputs. Microphone pre-amplifier has input and output level attenuation controls; "Film-Direct" monitor switch with film gain control. Matching blank panels are provided for custom additions.

Modular construction of cabinet and components, optional plug-in microphone pre-amplifiers, and hinged top doors for complete accessibility to all components.

SPECIFICATIONS

Frequency Response: 30 to 15,000 Hz, ±1.5 db.
Signal-to-noise Ratio: 70 db below program level.
Distortion: 0.5% total harmonic.
Output Level: 20 dbm maximum.
Power Consumption: 75 watts.
Size: 34½" wide, 14½" high, 24" deep.

ACCESSORIES

Model S-801 Microphone Preamplifier. Up to three can be used, wired for 50-ohm input or strapped for either 250 or 600 ohms.

Model G-971 Reference Level Oscillator. May be added in place of one of the blank panels. When keyed, oscillator injects a 600 Hz tone to output line at +4 dbm level.

Model G-970 Talk-back Microphone. When keyed, allows talk-back from "mixer" to the "recordist."

Model G-967-R Right Hand Extension. Provides 19" x 8½" panel space for mounting equipment such as M-790 Distributor control, PA-40 Monitor Amplifier, special filters, equalizers, etc.

Model G-967-L Left Hand Extension, as above.

The G-963 console includes the following:

1. G-700 Line Amplifier
2. G-803 Equalizer (three channel)
3. G-860 Ladder Attenuator Panel
4. G-900-1 Patch Panel (with 2 extra jacks for auxiliary equipment.)
5. G-900-2 Control Panel
8. G-900-5 Input Panels (can be replaced with S-801 Microphone Pre-amplifier as an optional accessory, channels 4, 5 and 6).

G-963 CONSOLETE BLOCK DIAGRAM

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5539 RIVERTON AVENUE / NORTH HOLLYWOOD, CALIFORNIA 91601 / (213) 877-2791
Model 250

SOLID STATE
portable four-channel
MICROPHONE MIXER

The Model 250 Mixer is specifically designed for motion picture sound recording and remote broadcast transmission. The mixer features dialogue equalization on each incoming channel, master gain control, built-in microphone talk-back system, and is engineered by and for sound engineers, with the finest quality components. Uncompromising performance is combined with the latest solid state technology and contemporary, functional design.

All silicon transistors are used in printed circuit construction.

Versatile input circuitry to accommodate low level microphones, high level microphones, low level or zero level line inputs. Thus various combinations of microphones and lines may be mixed.

Input transformers are used on all channels for complete circuit isolation.

Complete portability. No batteries to buy. Self-contained, rechargeable batteries provide economical operation where A.C. power is not available.

“Talk-Back” microphone for communication with recorder operator or “Boom Man.”

Tone oscillator for setting line level and master gains at mixer and recorder input. Also, useful for sync marking of scenes, etc.

Dialogue equalization available on all channels for reducing “boominess” of speech recording, low frequency background rumble, etc.

Human engineered to provide maximum operator comfort and efficiency.

Safety power switch.

SPECIFICATIONS

Inputs: Three low impedance microphones (50/250/600-ohm XL connector) with high gain/low gain switch and one 50/250/600-ohm line input.

Microphone inputs may be switched to provide up to four line inputs.

Phone jack provision for HI-Z microphone input.

Microphone Input Gain: 95 db.

Microphone Input Noise: At least — 120 dbm.

Equivalent input noise or better. Typically 125 dbm.

Line Input Level: — 20 dbm to + 15 dbm.

Output: 600/150-ohm balanced line at + 4 dbm (0 V.U.) nominal into a standard XL connector.

+15 dbm maximum output.

Output Noise: At least 60 db below + 4 dbm output.

Frequency Response: 50 Hz to 15 KHz, ± 3 db.

Dialogue Equalization: Separate switch for each channel. Response: — 10 db at 100 Hz with dialogue “in.”

Distortion: Less than 1% total harmonic for + 4 dbm output.

Tone Oscillator: Approx. 800 Hz test tone for line level setting.

Talk-Back: Built-in microphone with key switch.

Monitor: 4 1/2” V.U. meter and two rear mounted phone jacks.

Power Requirements: 25-hour operation from internal rechargeable batteries. May be charged from auto/truck battery from 115-volt 50/60 Hz line.

Size: 13 1/2” high, 16” wide, 6 1/2” deep (case closed).

Weight: 19 lbs.

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5539 RIVERTON AVENUE / NORTH HOLLYWOOD, CALIFORNIA 91601 / (213) 877-2791
Model 230

SOLID STATE
Nagra-compatible

MICROPHONE MIXER

The Model 230 Mixer was specifically designed to conform to the input characteristics of the Nagra ¼" tape recorder, with special consideration given to their esthetic compatibility.

FEATURES

- All silicon transistors are used in printed circuit construction.
- Versatile input circuitry to accommodate low level microphones, high level microphones, low level or zero level line inputs. Thus various combinations of microphones and lines may be mixed.
- Input transformers used on all channels for complete circuit isolation.
- Complete portability. Powered by Nagra.
- Dialogue equalization available on all channels for reducing "boominess" of speech recording, low frequency background rumbles, etc.
- Human engineered to provide maximum operator comfort and efficiency.

SPECIFICATIONS

Inputs: Three low impedance microphones (50/250/600-ohm XL connector) with high gain/low gain switch and one 50/250/600-ohm line input. Microphone inputs may be switched to provide up to four line inputs. Separate jack provision for Hi-Z microphone input.

Microphone Input Gain: 95 dbm.

Microphone Input Noise: At least −120 db equivalent input noise or better. Typically −125 dbm.

Line Input Level: −20 dbm to +15 dbm.

Output: Compatible with input requirements of the Nagra.

Dialogue Equalization: Separate switch for each channel. Response, −10 db at 100 Hz with dialogue "in."

Distortion: Less than 1% total harmonic for +4 dbm output.

Power Requirements: Derives power from the Nagra.

Size: 4½" high, 13½" wide, 10¼" deep.

Weight: 7½ lbs.
INCHING KNOB
S-235 INTERLOCK ASSY.
M-437 INTERLOCK RELAY
INCHING KNOB
S-235 INTERLOCK ASSY.
M-437 INTERLOCK RELAY
INCHING KNOB
S-235 INTERLOCK ASSY.
M-437 INTERLOCK RELAY
2216-E-33
Triple Reproducer.

M-434 PROJECTOR INTERLOCK ASSY.
M-437 INTERLOCK RELAY

MONITOR SPEAKER

M-370
M-861 SYSTEM DISTRIBUTOR

CZ-35
M-290 DISTRIBUTOR
THE DISTRIBUTOR TYPE INTERLOCK SYSTEM is the most positive... assuring absolute interlock between reproducers, projector and recorder. This system is universally accepted by both major studios and small producers as the most efficient, versatile and dependable.

There are three basic components which comprise this system: the interlock motor for the individual equipments, the interlock distributor, and the interlock distributor control panel. In order to better understand the function of each component there should first be a common definition of terms with respect to the electrical interlock. The interlock motors that are mounted on individual pieces of equipment in the system, such as reproducers (dubbers), recorders and projectors, are also known as "selsyn," "slaves" and "repeaters." The interlock motor distributor is frequently referred to as a "selsyn transmitter" motor distributor or simply as the "master." The distributor control panel serves as a means for (A) selective switching of individual interlock motors in the system, (B) slow starts and stops, (C) reversing the entire interlock system.

A basic feature of the distributor control panel is that it may be remote from the machine room, such as in a mixing console, etc. The interlock motor distributor controls the individual interlock motors in the system from a "dead stop" to "full run" in either direction at command from the distributor control panel.

With a distributor interlock system the interlock motors act as drive motors. While operating as a distributor interlock system the synchronous motors on the individual pieces of the equipment are not used. Since all Magnasync recording and reproducing mechanisms are furnished with direct drive synchronous motors, any single unit in the system may be operated individually by its own synchronous drive motor without running the distributor system.

In conjunction with stock interlock accessories, Magnasync designs and manufactures electrical interlock systems to meet any special requirements. Your inquiry will receive prompt attention.
GUIDE FOR A
STUDIO INTERLOCK SYSTEM

REQUIREMENTS:
A. Three (3) reproducers (dubbers) for composite mixing of music, narration and sound effects.
B. Recording facilities suitable for studio and location.
C. Interlocked projection for double system screenings, post-sync narrative recording, post-sync effects recording and musical scoring.
D. Audio mixing for both recording and dubbing.

EQUIPMENT LIST:

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2216-E-7 16mm Recorder for studio and location recording.</td>
</tr>
<tr>
<td>1</td>
<td>S-235 Interlock Motor Kit.</td>
</tr>
<tr>
<td>1</td>
<td>M-790 Distributor Control Panel.</td>
</tr>
<tr>
<td>1</td>
<td>M-801 Interlock Motor Distributor.</td>
</tr>
<tr>
<td>1</td>
<td>2216-E-33 Triple Reproducer.</td>
</tr>
<tr>
<td>1</td>
<td>M-434 Projector Interlock (select model according to your projector requirements).</td>
</tr>
<tr>
<td>1</td>
<td>M-437 Interlock Motor Relay for M-434 Projector Interlock.</td>
</tr>
</tbody>
</table>

As Required C-46 Interlock Cable (50‘); set for interlock connection.

This listing of equipment includes a triple reproducer, a recorder, an interlock distributor and an interlock distributor control panel. The control panel permits remote operation of all equipment; equipment may be located at any convenient place in the studio.

The next step to complete your studio facilities is the selection of audio equipment. One suggested plan incorporates the following:

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>G-962 Console with one of three Microphone Pre-Amplifiers, depending upon your requirements.</td>
</tr>
<tr>
<td>1</td>
<td>PA-40 Power Amplifier.</td>
</tr>
<tr>
<td>1</td>
<td>Monitor Speaker. (E.V. Sentry)</td>
</tr>
</tbody>
</table>

To interconnect the audio system the following cables would be required:

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Audio Cables; three for connecting output of 2216-E-33 Triple Reproducer to G-962 Console inputs and one for connecting 2216-E-7 Recorder monitor output to G-962 Console “film-direct” facilities.</td>
</tr>
<tr>
<td>1</td>
<td>Audio Cable for connecting G-962 Console output to 2216-E-7 Recorder input.</td>
</tr>
</tbody>
</table>

Additional audio cables such as microphone cables interconnecting audio cable to power amplifier and auxiliary audio inputs can be supplied according to your requirements.

The system is now complete... both interlock and audio... for 16mm re-recording.

17.5mm and 35mm Electrical Interlock Systems are available and need only the substitution of appropriate recorder, reproducers and associated interlock accessories.

INTERLOCK ACCESSORIES:

For 115 volts, 60/50 cycles, single-phase, 1800 RPM at 60 Hz, 1500 RPM at 50 Hz.

For direct coupling to Magnasync Recorders, Reproducers or other equipment.

<table>
<thead>
<tr>
<th>Distributor</th>
<th>Control Panel</th>
<th>Accessories</th>
<th>Relay (one req’d for each accessory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-370</td>
<td>CP-350</td>
<td>S-235</td>
<td>M-437</td>
</tr>
<tr>
<td>M-801</td>
<td>M-790</td>
<td>M-480A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M-321</td>
<td>M-431</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>M-432</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>M-434B</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>M-434BS</td>
<td></td>
</tr>
<tr>
<td>M-371</td>
<td>CP-350</td>
<td>M-434G</td>
<td></td>
</tr>
<tr>
<td>M-801X</td>
<td>M-790</td>
<td>M-434D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M-791</td>
<td>M-434J</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>M-434P</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>M-439</td>
<td></td>
</tr>
</tbody>
</table>

C-46 cable required for interlock.

INTERLOCK ACCESSORIES:

For 220 Volts, 60/50 cycles, three-phase, 1200 RPM at 60 Hz, 1000 RPM at 50 Hz.

A three-phase interlock system can be coupled to any standard shaft speed by Gilmer timing belts and pulleys.

<table>
<thead>
<tr>
<th>Distributor</th>
<th>Control Panel</th>
<th>Accessories (*)</th>
<th>Relay (one req’d for each accessory)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-803</td>
<td>M-793</td>
<td>M-473</td>
<td>M-437X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M-430</td>
<td></td>
</tr>
</tbody>
</table>

(*) The M-430 Interlock Motor can be adapted to most interlock requirements. Send complete specifications for our quotations.

magnasync/moviola corporation

5539 RIVERTON AVENUE / NORTH HOLLYWOOD, CALIFORNIA 91601 / (213) 877-2751
SYNC-SELSYN
ELECTRICAL INTERLOCK SYSTEM

The block diagram is representative of a 2-unit Sync-Selsyn Electrical Interlock System. The system operates on the metering principle by the use of interlock motors on individual pieces of equipment electrically locked together with the sync drive motors providing the drive power source. In a system such as this, the interlock motors must be in proper rotation and be mechanically attached to the sync drive motors.

Interlock motors must be locked together electrically by using a Sync-Selsyn Control Box. Simultaneous starting of all the system's sync drive motors is effected with the master switch. Sync-Selsyn Control Box Model M-782 is for two units; Model M-784 is for up to four units.

See page 22 for Projector Interlock Components.

TYPICAL SYNC-SELSYN ELECTRICAL INTERLOCK SYSTEM
Listed below are some examples of Projector interlock Kits. Other Projector Kits available on request. When possible, projector should be sent to Magna-sync/Moviola for these modifications.

M-430
INTERLOCK MOTOR, heavy duty 220-volt, three-phase excitation with 220-volt, 3-phase secondary. Compatible with Westrex and RCA interlock system. 1000/1200 RPM.

M-431
INTERLOCK MOTOR, heavy duty, 110-volt single-phase excitation with 110-volt, 3-phase secondary. Quotations on 35mm interlock attachments furnished on request. 1500/1800 RPM.

M-432
INTERLOCK MOTOR, standard duty, 110-volt, single-phase primary 110-volt, three-phase secondary. 1500/1800 RPM.

SYNC SELSYN ATTACHMENT for 16mm projectors.

M-433B
SYNC INTERLOCK, for Bell & Howell Standard projector.

M-433BS
SYNC INTERLOCK, for Bell & Howell Specialist 542 and AV 535 projectors. Must be installed at factory.

M-434B
INTERLOCK MOTOR for Bell & Howell Standard projector.

SELSYN INTERLOCK ATTACHMENTS FOR USE WITH DISTRIBUTOR SYSTEMS.

M-434BS
INTERLOCK MOTOR, for Bell & Howell Specialist 542 and AV 535 projectors. (Factory installation)

M-434D
INTERLOCK MOTOR, for De Vry projector.

M-434G
INTERLOCK MOTOR, for Graflex Galaxy projector.

M-434J
INTERLOCK MOTOR, for Jan projector.

M-434P
INTERLOCK MOTOR, for Kodak Pageant projector.

M-437
INTERLOCK MOTOR RELAY ASSEMBLY, one required for each single-phase interlock motor when used with distributor system.

M-437X
INTERLOCK MOTOR RELAY ASSEMBLY, one required for each three phase interlock motor when used with distributor system.

M-439
REMOTE FOOTAGE COUNTER, in metal enclosure. Specify whether 16mm or 35mm speed, 50/60 Hz Selsyn driven. Includes relay.

M-480A
INTERLOCK MOTOR ATTACHMENT, for X-400 Type 15 Recorder. Complete with M-432 Selsyn Motor.
INTERLOCK

M-782
SYNC-SELSYN CONTROL BOX, for use with any model Recorder/Reproducer equipped with a Selsyn and a projector equipped with sync-interlock attachment M-433. Has receptacles for two Selsyn cables and a Selsyn lock switch. Two receptacles for sync motor control and a switch which energizes both drive motors simultaneously. Complete with two 25 foot Selsyn cables and two 25 foot AC cords.

M-784
SYNC SELSYN CONTROL BOX. Same as M-782 but with four receptacles for sync and Selsyn motors. Suitable for interlocking two, three, or four pieces of equipment equipped with both Selsyn and sync motors. Selsyn equipped X-400 Series dubbers must have special wiring provided to operate with this system. Operates in reverse if each individual synchronous motor is equipped with a reverse switch. Interconnecting cables supplied.

CP-350
DISTRIBUTOR CONTROL PANEL. 110-volt, 50-60 cycle. Panel is 5 1/4" x 19" for rack mounting. Features illuminated push button switches and slide pot control for slow start. Used with M-376 and M-371.

CP-351
DISTRIBUTOR CONTROL PANEL. Same as CP-350 except for use with 22-volt, 50-60 cycle, single phase.

RC-340
REMOTE CONTROL PANEL. Enables operator to run distributor system from any auxiliary remote position. Use with M-370 and M-371 Distributors and S-962. Panel size is 5/8" x 19 1/4".

RC-341
REMOTE CONTROL PANEL. Same as RC-340 except for use with 220-volt, 50-60 cycle, single phase.

RC-360
REMOTE CONTROL PANEL. Same as RC-340 except panel size is 3 1/2" x 6 1/2".

RC-361
REMOTE CONTROL PANEL. Same as RC-341 except panel size is 3 1/2" x 6 1/2".

M-370
DISTRIBUTOR. Heavy duty interlock with 110-volt single phase, 50/60 Hz drive and excitation for system employing M-431 or M-432 Interlock Motors. Rated to operate up to six standard recorders, dubbers or projectors. 1500/1800 RPM.

M-371
HEAVY DUTY DISTRIBUTOR using 1/2 H.P. Drive Motor, capable of operating eight units. 1500/1800 RPM. Especially useful when operating 35mm Projectors.

M-372
HEAVY DUTY DISTRIBUTOR. Same as M-371 except for 220-volt, 50-60 cycles, single phase.

S-235
INTERLOCK MOTOR ATTACHMENT for 2200 Series Recorders and Reproducers. Includes motor, bracket, belt, pulleys and hardware for mounting.

SP-60S
SOLID STATE SYNC PULSE AMPLIFIER Designed especially for energizing the synchronous drive motor of sprocketed film recorders. The circuitry features a voltage meter and facility for remote indication of loss of Sync Signal. The circuitry also features a gain control for manual adjustment of the drive motor voltage. Power consumption: 100 watts. Size: 5 1/2" high, 13" wide, 7" deep. Weight: 17 lbs.
**Tracking**

Quotations will be submitted for special tracking

---

DRAFT USA STANDARD DIMENSIONS OF
Magnetic Stripping of 16mm Motion-Picture Film
Perforated Super 8, 2R-1667 (1-3)

1. **Scope**

This standard specifies the location and dimensions of recording stripes and balance stripes applied to 16mm motion-picture film with two rows of super 8 perforations in positions 1 and 3.

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Inches</th>
<th>Millimeters</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.623 nom</td>
<td>15.85 nom</td>
</tr>
<tr>
<td>M</td>
<td>0.285 ± 0.002</td>
<td>7.24 ± 0.05</td>
</tr>
<tr>
<td>N</td>
<td>0.312 ± 0.002</td>
<td>7.92 ± 0.05</td>
</tr>
<tr>
<td>P</td>
<td>0.317 ± 0.003</td>
<td>8.05 ± 0.08</td>
</tr>
<tr>
<td>Q</td>
<td>0.329 ± 0.003</td>
<td>8.36 ± 0.08</td>
</tr>
<tr>
<td>S</td>
<td>0.590 ± 0.002</td>
<td>15.21 ± 0.05</td>
</tr>
<tr>
<td>T</td>
<td>0.670 ± 0.002</td>
<td>15.99 ± 0.05</td>
</tr>
<tr>
<td>U</td>
<td>0.093 ± 0.003</td>
<td>0.09 ± 0.08</td>
</tr>
<tr>
<td>V</td>
<td>0.015 ± 0.003</td>
<td>0.04 ± 0.03</td>
</tr>
</tbody>
</table>

*The millimeter conversion is approximate so that Dimension minimum equals Dimension N maximum.*

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5539 RIVERTON AVENUE / NORTH HOLLYWOOD, CALIFORNIA 91601 / (213) 877-1791
AUDIO ACCESSORIES

Items listed may be used to update models 602-702-135 to latest solid state configuration.

MODEL 2241
RECORD/REPRODUCE AMPLIFIER

Record/Reproduce Amplifier mounted on 7” x 19” panel. Amplifier has latest solid state circuitry. Plug-in printed circuit modules.

MODEL 2244
BASIC REPRODUCE AMPLIFIER

Basic Reproduce Amplifier mounted on 7” x 19” panel. Modular “building block” design provides for expansion of a system from one channel to four by means of plug-in modules.

2244-1 Basic Reproduce for one channel
2244-2 Basic Reproduce for two channels
2244-3 Basic Reproduce for three channels
2244-4 Basic Reproduce for four channels

PS22 OSC22 RE22 LA22 PB22

Plug-in printed circuit modules for Model 2241 Record/Reproduce Amplifiers and Model 2244 Reproduce Amplifier. Equalization available for SMPTE, MPRC and CCIR. When ordering state equalization required. When adding reproduce channels to the basic 2244-1, one LA22, PB22, and one Output Transformer is required per channel.

“A” 16mm SMPTE
“B” 17.5 — 35mm MPRC
“C” 16mm CCIR

MODEL 2251
MONITOR AMPLIFIER & SPEAKER

Solid State Monitor Amplifier and Speaker used with Model 2241 Record/Reproduce Amplifier and Model 2244-1 Reproduce Amplifier. Output impedance 4-8 ohms.

MODEL 240 MIXING PANEL

INPUTS: Three low impedance microphones. (50/250/600-ohm XL connector) with high gain/low gain switch and one 50/250/600 ohm line input. Microphone inputs may be switched to provide up to four line inputs. Phone jack provision for Hi-Z microphone input.

MICROPHONE INPUT GAIN: 95 db.

MICROPHONE INPUT NOISE: At least — 120 db equivalent input noise or better. Typical — 125 dbm.

LINE INPUT LEVEL: —20 db to +15 db.
ACCESSORIES
for Magnasync synchronous magnetic film sound recorders, reproducers and related equipment.

AUDIO

B-37
HEAD SET, professional quality 600-ohm dynamic. Complete with large padded ear cushions affording efficient seal against outside noises.

EV SENTRY I
STUDIO MONITOR, for wall or ceiling mounting. Frequency response, 30 to 20,000 Hz. EIA sensitivity, 49 db, Impedance, 16, 150, 600 ohms. 20-watt. 17” x 37” x 21¼”, 82 lbs.

EV SENTRY II
STUDIO MONITOR, floor model. Same electrical specifications as EV Sentry I. 32” x 20” x 13”, 68 lbs.

PA-40R
POWER AMPLIFIER, 40 watt high quality, low distortion monitoring amplifier. Can be installed in G-963 Console. Power switch and volume control mounted on 1¼” x 19” rack panel.

INTERCONNECTING CABLES
(All Audio Cables are shielded)
C-45
CABLE, Microphone (25 ft.)
C-45X
CABLE, Microphone (50 ft.)
C-46
CABLE, Interlock Motor less connectors. (50 ft.)
Special interconnecting Cables available upon request.

REELS
M-76A
SPLIT REEL, 400-foot, 16mm, Dural.
M-77B
SPLIT REEL, 1200-foot, 16mm and 17.5mm, Dural. Includes M-78 Hub.
M-35B
SPLIT REEL, 1200-foot, 35mm, Dural. Includes M-79 Hub.
M-78
LARGE ALUMINUM HUB, for 16mm split film reels. Presses on plastic core.
M-79
LARGE ALUMINUM HUB, for 35mm split film reels. Presses on plastic core.

RACK CABINETS
R-77
Rack Cabinet, deluxe enclosed 19”x77” panel space.
R-81
Rack Cabinet, deluxe enclosed 19”x81¼” panel space.
R-42
Rack Cabinet, deluxe enclosed 19”x42” panel space.
SERIES 800
PROGRAM EQUALIZERS

Specifically designed for magnetic recording and reproduction. No maintenance required... all components except switches are sealed and encapsulated. Guaranteed performance.

SPECIFICATIONS
Impedance: 600 ohms.
Switching: Silent "IN-OUT" with 14 db loss pad.
Insertion Loss: 14 db.
Input Level: -70 dbm min. +20 dbm max.
Controls: Low frequency, 8 positions in 2 db steps.
High frequency, 8 positions in 3 db steps.

Mounting: Standard rack panel.
Size: 19" x 3½" x 3½"
Model: G-801, Single Equalizer
Model G-803, In-line (triple) Equalizer

SERIES 900 DEGAUSSERS

For total erasure of all magnetic films, audio and instrumentation tapes.

The film or tape is placed on the turntable, a button is depressed starting the table which revolves for 12 seconds, than automatically stops, leaving the degaussing field on for an additional 5 seconds. This allows the operator to remove the film from the field. Film revolves smoothly, which eliminates any noise patterns that could be left with other types of degaussers. All sizes of audio tape, instrumentation tape or magnetic film may be used. Housed in an attractive aluminum housing with operating instructions printed adjacent to START button.

This economically priced model is housed in a square metal enclosure with a phenolic top. Centering post locates hub of film. In operation, film is placed with hub over centering pin and the field energized with the POWER-ON switch. Film is slowly revolved two or three times and then gradually removed from degaussing field before power is switched off.

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