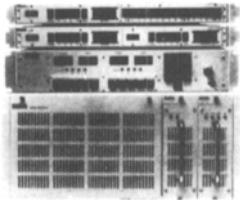


# SOLUTIONS

MODULA® & MINI MODULA ROUTING SWITCHERS FROM BSM BROADCAST SYSTEMS



## The Problems:

1. Expandability
2. Programming
3. Crosstalk

1. **Modula** Routing Switchers are the cost-effective solutions for your signal handling requirements. **Modula** offers ease of expansion from 8x8 to 256x256.

2. **Modula** features state-of-the-art soft-

ware technology—you re-address the matrix, eliminating factory reprogramming

3. **Modula** crosstalk levels remain consistently low, regardless of system sizes. Discover BSM solutions to your signal handling problems: **Modula**, Mini **Modula**, small audio and video routing switchers, and distribution amplifiers

Phone (509) 838-0110

BSM products solve problems.



BROADCAST SYSTEMS, INC

P.O. Box 19007 • Spokane, WA 99219 • (509) 838-0110

## Books, Booklets, Brochures

The **Technical Books Catalog**, published by Alan Gordon Enterprises, contains over 125 titles from 40 well-known technical publishers in the motion-picture and television fields. This updated 4th edition lists books that cover the entire range of film and video production and post-production, including cinematography, sound, and animation. Listings of operation manuals and directories appear in the catalog as well. A free copy is available by contacting Publications Div., Alan Gordon Enterprises, Inc., 1430 Cahuenga Blvd., Hollywood, CA 90078.

**Factory Automation Casebook** examines a full range of manufacturing automation applications. The 184-page book offers detailed case studies on materials handling, computerized maintenance management, the latest energy management system technologies, production and process controls, and robotics. The publication, by the editors of *Engineers' Digest*, is available at \$24.95 from Fairmont Press, Inc., P.O. Box 14227, Atlanta, GA 30324.

The **1986 Marshall General Catalog** contains a listing of connectors, cables, cable assemblies, installation accessories, and related products currently offered by Marshall Electronics, Inc., Culver City, Calif. Specifications and suggested applications for most of the products are shown. A copy of the catalog can be obtained from Marshall Electronics, Inc., Dept. C, P.O. Box 2027, Culver City, CA 90230.

The **Tektronix, Inc., 1986 product catalog** lists the company's products, with accompanying descriptions, specifications, charts, graphs, illustrations, and warranty information. The publication includes more than 70 new products and summarizes highlights and achievements of the firm over its 40-year history. For more information, contact Tektronix, Inc., P.O. Box 500, Beaverton, OR 97077.

**Vii's Catalog of Video Test Instruments** is a useful source for engineers who test, measure, and analyze video signals. The catalog includes many of Vii's programmable video test pattern generators, video display test pattern generators, and video camera test generators. Additional information is available from Visual Information Institute, Inc., P.O. Box 33, Xenia, OH 45385.

## Multi-Track Magnetics, Inc. Magnetic Film Recorders and Reproducers for Television and Film Sound Post-Production Model 108/DCS

### High Speed Recorder/Reproducer

MTM's 108 Series of "HIGH SPEED" 15X Recorders and Reproducers feature the #M-5800 Microprocessor Controlled DC Servo Drive and Logic Controlled DC Servo Torque Motors.

The Model 108/DCS is ideal for following High Speed Flying Spot Scanners or VTRs. Available in 16mm, 35mm, 16/35mm and 17.5/35mm formats.

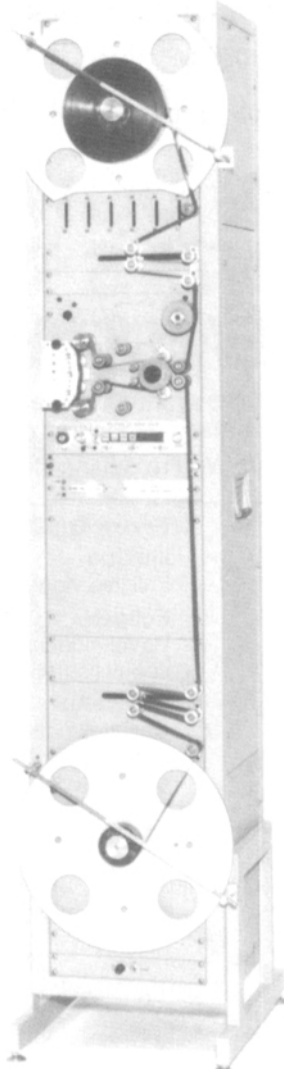
The Model 108/DCS is compatible with the new DataCode® System

#### FEATURES:

- 15X Speed Capability
- 24/25/30 fps Operation Selectable
- 0 to Sync Speed in less than 10ms (Motor)
- Variable Speed Control from 0-15X in Local and Remote
- Built-in Interlock Feature
- Will Interlock with 240Hz, 1200Hz, 2400Hz Bi-Phase Clock via Shaft Encoder
- Optical Reproducer (Optional)
- 4 Interlock Buss Input
- Slaves to 59.94
- Optional Frame/Footage Counter
- Advance/Retard ± 99 Frame Offset from Master
- Locks to Line, External and Pilot Tone
- Built-In Pilot Tone Resolve
- Interchangeable Pre-Aligned Head Assemblies
- All Controls Removable

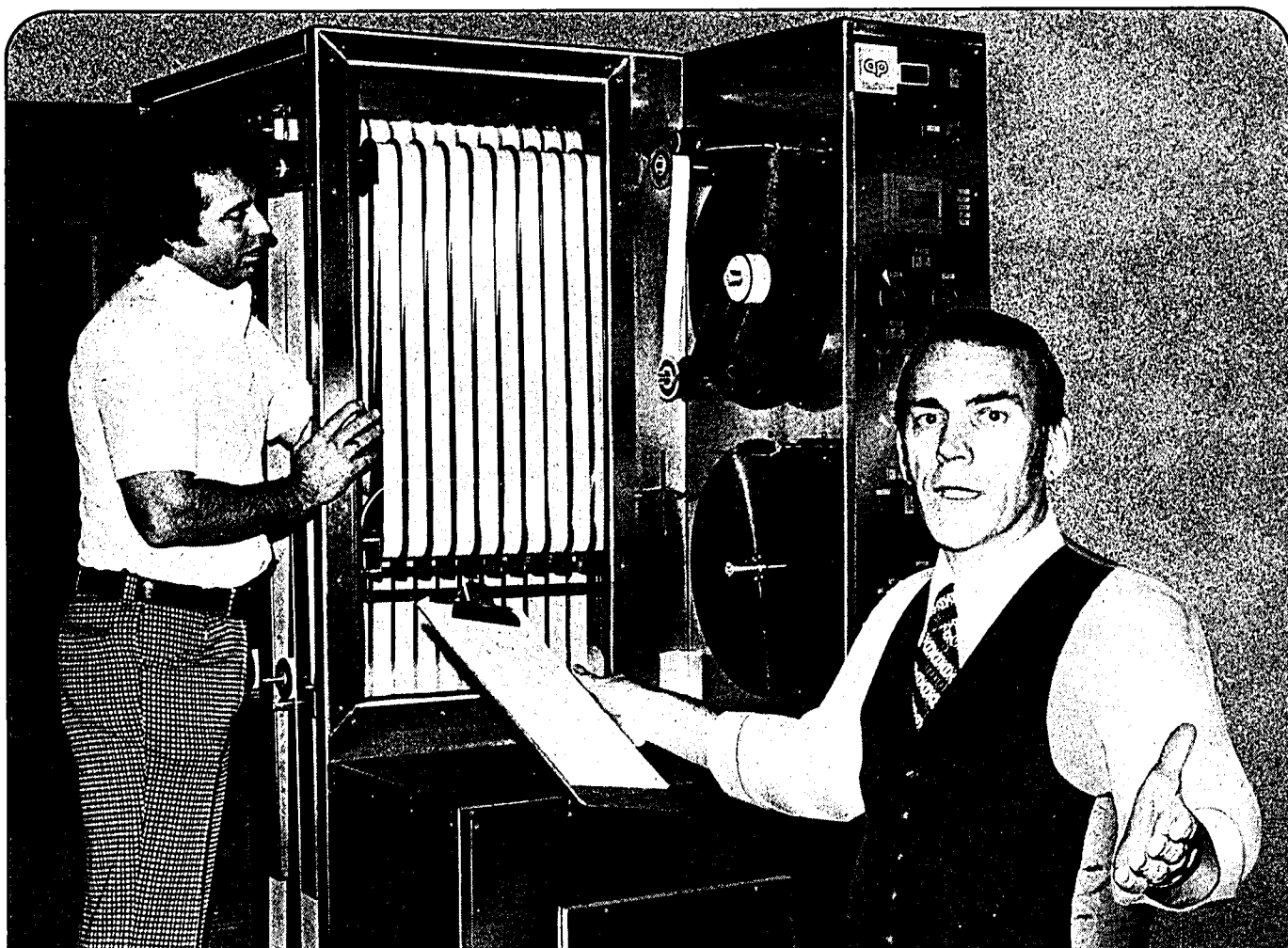
#### Multi-Track Magnetics, Inc.

115 ROOSEVELT AVENUE  
BELLEVILLE, NJ 07109



Price Starts at \$13,500.

(201) 751-6833 • TELEX: 64-2718 • MTM USA UPSR  
(213) 464-6007 • MTM WEST



## THE RIGHT PRICE

**"We didn't have a fortune to spend on processors," states Stan Nalski of Film Craft Laboratory, Detroit, MI, "but our volume necessitated good equipment."**

The processor that Film Craft finally selected was an Allen. Allen . . . quality equipment at the right price. Features like the dependable ATA film transport system is one example of built-in value. Solution and energy conservation systems are another, as are digital speed and temperature readouts. Automatic load accumulators, 316 SS and titanium throughout, and removable racks are other advantages. All help to keep cleanup and maintenance to a minimum. But our reputation for giving good value is only part of what Allen has to offer, we are known for great service and technical support, too. For details, send for literature or talk with an Allen Rep.



### The Allen Products Company

180 Wampus Lane, Milford, CT 06460 Telephone: 203 878 7454 Telex: 964368  
Southeast Telephone: 404 422 0912 Midwest Telephone: 312 297 6262 West Telephone: 415 681 6541

## superedit Introducing SUPEREDIT SE-1600 FLATBEDS



A high-technology, "avant garde" 16 and SUPER 16 post-production and direct release system/lab.

With these advanced features:- editing, mixing, resolving, transfers in-and-out, high-speed recording, dubbing, digital transports and speed control, application of magnetic stripe on either side, time-code interlock.

Available shortly: video assist, splicing robot for editing and conforming.

For more information, write to:  
SUPEREDIT, 2645 PAULUS, MONTREAL, CANADA  
H4S 1E9 or telephone: (514) 334-1449

LaVeZZi's reputation for precision components has been unmatched in the film industry since we first manufactured sprockets for cinema projectors in 1908. Our component designs have contributed to improvements in film presentation and reductions in film maintenance. The quality has improved equipment reliability.

Equally important to the film industry, LaVeZZi gears, shafts, cams, clutches, eccentrics and other components are contributing to the reliability of camera operations, in the control of film in projectors and cameras, in film processing operations, and in tape transfer systems. These parts are manufactured by people who can machine complex designs to strict specifications, and who care about

quality. It's the LaVeZZi way of doing a job!

Our customers take pride in their LaVeZZi machined components. They know it contributes to equipment reliability. When you need quality components, ask for "Precision Machining Capabilities" and see how LaVeZZi Close Tolerance Components can improve your equipment reliability.



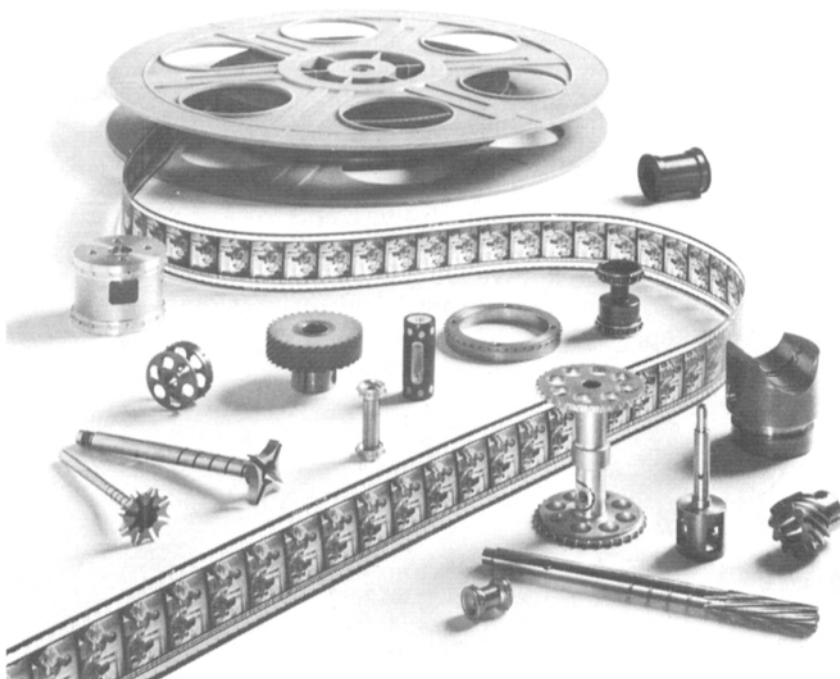
LaVeZZi Precision, Inc.

(Formerly LaVeZZi Machine Works, Inc.)

900 North Larch Avenue  
Elmhurst, Illinois 60126  
(312) 832-8990

Out of state, call toll free 1-800-323-1772

## Precision machined components for cameras, projectors, film and tape processing equipment.



A catalog of television broadcast antennas has been announced by Bogner Broadcast Equipment Corp., 401 Railroad Ave., Westbury, NY 11590. Designated Catalog 203, the sheet lists Bogner's DU Series UHF slot antennas. Complete product descriptions and specifications, as well as information pertaining to wind force, height, and weight are included. Catalog 203 is available free of charge.

**FYI — The Harris Magazine for Information Management** provides executives and engineers with information on Harris Corp.'s products and their practical applications. *FYI*, to be published three times a year, will also carry feature articles telling of significant developments, trends, and case studies at the firm. Copies of the magazine are available without charge from Harris Corp., Melbourne, FL 32919.

**Using Concurrent PC DOS**, by Mark Dahmke, covers both the principles and benefits of concurrent processing. The 144-page guide, written in easy-to-understand language, introduces the concepts of windows and concurrency, and shows various strategies users can take to maximize their productivity when using a personal computer. Such topics as multiple programs per machine or per user, multiple users per machine, and creating and modifying menus are also discussed. The book is priced at \$18.95, and is available in paperback from McGraw-Hill Book Co., 1221 Ave. of the Americas, New York, NY 10020.

**Contemporary Electronics Circuits Deskbook**, edited by Harry L. Helms, is a compilation of circuit designs and applications taken from recent electronics magazines. Each circuit diagram is reproduced directly from the original source and is accompanied by descriptive copy. Engineers and technicians can use each circuit as shown or modify it easily to meet the desired requirements. The guide examines such important areas as transmitters and receivers, audio circuits, test and measurement, video and television, and digital circuits. The illustrated guide, containing 253 pages, is available from McGraw-Hill Book Co., 1221 Ave. of the Americas, New York, NY 10020 at a price of \$29.95.

**Guide to World Cinema**, published by Whittet Books Ltd., London, gives reference information on some 7200 films made during the period 1950-1984. The book documents the major feature films, documentaries, and made-for-television motion pictures of the U.S., Great Britain, Italy, Sweden, Australia, and the USSR. The guide includes in its 672 pages capsule reviews, stills, and indexes. It was compiled and edited by Elkan Allan, and is priced at \$125. The guide is available in the U.S. and Canada from Gale Research Co., Book Tower, Detroit, MI 48226.