

in SDI installations where flexibility and expandability are expected. The routing switcher is housed in an 11-U chassis that will accommodate up to a 64 x 64 serial digital router along with redundant control cards and power supplies. The MX64 starts as small as 16 x 16 and can be expanded in blocks of 16 inputs or outputs. Typical applications of the MX64 will be found in broadcast facilities, satellite uplink facilities, telecom applications, and post-production houses.

The **MXA256 digital audio routing switcher**, also from MetaWave, Ltd., is designed for use in large AES/EBU installations. The 256 supports synchronous and asynchronous digital audio signals as well as analog audio in the same system. Available in sizes from 32 x 32 to beyond 256 x 256, this router is expandable in units of 32 inputs or outputs. Available input/output upgrades include re-framer and rate converter input options, an analog audio option and output channel swapping, and summing and mute options.

### Racks

The **MW12 desktop video rack** from Metawave, Ltd., holds two MW series signal processing boards and is designed for use in desktop video and other applications where space is restricted. As an alternative to standard 19-in. rackmount units, the MW12 provides a convenient and low-cost means of employing MW audio and video converters.

For further information regarding the new products and developments listed in this section, contact the companies directly at the addresses listed below:

Artel Video Systems Inc., 237 Cedar Hill St., Marlborough, MA 01752, tel: (508) 303-8200; fax: (508) 303-8197; Internet: <http://www.artel.com>.

ASPI Digital, 1375 Peachtree St., NE, Ste. 690, Atlanta, GA 30309-3115, tel: (404) 892-3200; fax: (404) 892-2512.

E-Mu Systems, Inc., 1600 Green Hills Rd., Ste. 101, P.O. Box 660015, Scotts Valley, CA 95067-0015, tel: (408) 438-1921; fax: (408) 438-8612; Internet: <http://www.emu.com>.

Metawave Ltd., 11 Kingsclere Pk., Kingsclere, Hampshire, RG20 4SW U.K., tel: +44 1635 299000, fax: +44 1635 299299; e-mail: [info@metawave.co.uk](mailto:info@metawave.co.uk); Internet: <http://www.metawave.co.uk>.

Tektronix, Inc., 14180 S.W. Karl Braun Dr., P.O. Box 500, Beaverton, OR 97077-0001, tel: (800) 835-9433.

Telebyte Technology, Inc., 270 Pulaski Rd., Greenlawn, NY 11740-1616, tel: (516) 423-3232; fax: (516) 385-8184; e-mail: [sales@telebyteusa.com](mailto:sales@telebyteusa.com); Internet: <http://www.telebyteusa.com>.

Telemetry, Inc., 6 Leighton Pl., Mahwah, NJ 07430, tel: (201) 848-9818; fax: (201) 848-9819.

## Errata

"Hope Reports" by Thomas W. Hope, Progress Report, January 1998, pp. 28-29.

The Editorial Dept. inadvertently printed the Time Line (p. 28) with several entries in the wrong column. A corrected version of the Time Line appears below. Please note that Mr. Hope's middle initial is "W" and not "J."

	<i>Software</i>	<i>Hardware</i>
2000		Digital TV Digital videodisc
1990	Internet Multimedia III CD-ROM	LCD projector LCD panel Video wall
1980	Computer graphics 1/2" videotape Multimedia II	Videodisc player Personal computer Videocassette recorder
1970	Audio cassette 1" videotape Multimedia I	CRT video projector Light valve projector Carousel slide projector
1960	3/4" helical scan videotape 2" quad videotape color neg/pos film	Videotape recorder Color TV
1950		Overhead projector
1940	Kodachrome film	2x2" slide projector
1930	Sound on film	16mm sound projector 35mm sound projector Television
1920	16mm B & W film	16mm projector Filmstrip projector
1910		
1900	35mm B & W film	35mm projector
1890		