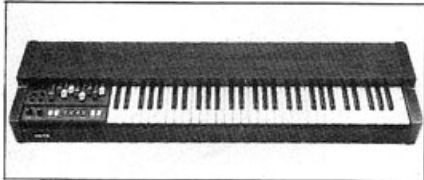
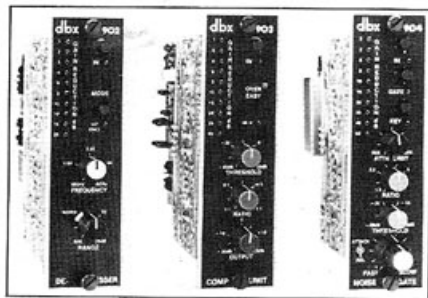


SPEC SHEET



KORG COMBO ORGAN. The Korg CX-3 organ is designed to reproduce the sound and feel of the Hammond B-3. Features include a five-octave keyboard, nine drawbars, a bank of presets, "overdrive" and "key click" effects, a percussion system with variable volume and decay controls, bass and treble controls, and a variable-speed "rotating speaker" effect that can be operated from the keyboard or from an optional footswitch. The entire unit weighs 23 pounds and is completely portable. Unicord, 89 Frost St., Westbury, NY 11590.



DBX MODULAR SIGNAL PROCESSING SYSTEM. The dbx 900 series includes a noise gate, de-esser, and compressor. Up to eight signal-processing modules can be fitted into a rack-mount unit measuring 5½" high. Standard connectors enable the rack to be wired easily into a system. The 902 de-esser may be used as a conventional broadband de-esser or for attenuating only a user-determined portion of the high-frequency range of the audio signal. Gain reduction is adjustable from 0 to 20dB. A continuous analysis of the input signal spectrum provides the exact amount of de-essing selected, regardless of signal level. The Model 903 compressor offers a soft-knee threshold that increases compression ratio gradually over a range of several dB. It features true RMS level detection, continuously variable compression ratios, and a threshold that is adjustable from -40dB to +20dB. The Model 904 noise gate features adjustable attack and release rates, threshold adjustment from -30dB to +10dB, attenuation limit adjustment from 0 to 60dB, and a key input that allows for gating of one instrument by another. The gate mode allows users without automated consoles to put threshold programmed muting on solo channels; the 904 will automatically keep the channel muted until the solo begins, then will allow the solo into the mix at its preset level. dbx, Inc., 71 Chapel St., Newton, MA 02195.



EVENTIDE DIGITAL DELAY LINES. The JJ193 and CD254 DDLs offer such effects as signal doubling, echo, synchronization of sound reinforcement speakers, and pre-echo delay. Both models also feature random access memories and all-CMOS logic systems. Variable delay, set by front panel DIP switches in the CD254, allows for permanent settings, eliminating the need to adjust the delay each time the unit is turned on. The JJ193 has four outputs, one input, and a tamper-proofing option, and is available in 510-millisecond, 1.022-second, and 2.046-second versions. The CD254 has two outputs, one input, and 254 milliseconds of delay. Eventide Clockworks, Inc., 265 W. 54th St., New York, NY 10019.



SYNCLAVIER II. This portable digital synthesizer is available with 8-, 16-, 24-, or 32-voice capability, although it can be expanded on any model to as many as 128 voices on special order. There is an optional computer terminal, but select buttons on the front panel, labelled according to their musical rather than their digital functions, are sufficient to control every portion of the system. The Synclavier II features more than 64 factory preset programs, each of which can be recalled at the touch of a button or modified without being erased from the diskette on which it is stored, and a 16-track memory unit. Controls include two foot pedals, five foot switches, a ribbon controller, and optional keyboard velocity sensitivity. The keyboard range is five octaves. A performance table is included. New England Digital, Main St., Norwich, VT 05055.

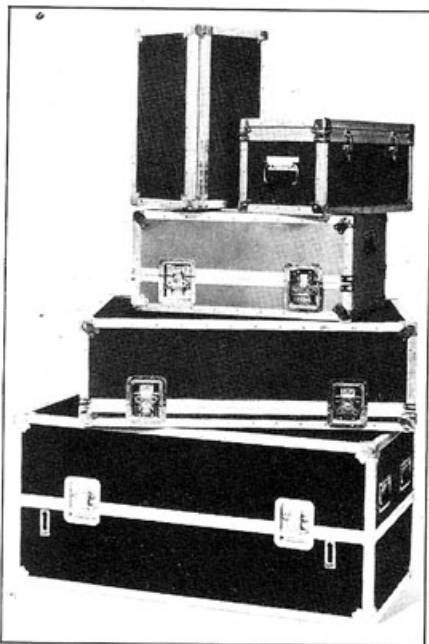


EMU FLOPPY DISK MEMORY UNIT. Designed for use with the Emu 4060 microprocessor-based 16-channel polyphonic keyboard/sequencer with at least one 4065 sequencer memory, the 4070 floppy disk memory unit is designed for quick storage and recall of polyphonic sequences and special function software. The unit consists of an 8" floppy disk drive with cabinet, power supply, and interface circuitry for the 4060 keyboard. A CRT terminal interface is also included for use with forthcoming

software. Each floppy disk will store six full sequencer memories for a total capacity of 36,000 notes. Disk drive, interface, cables, a replacement ROM with UP1.1 DISK, and ten floppy disks are included. Price is \$3,000.00. Emu Systems, Inc., 417 Broadway, Santa Cruz, CA 95060.



CASIOTONE KEYBOARD. The Casiotone M-10 features a 2½-octave keyboard with an eight-voice polyphonic capability. It is battery-operated, weighs only four pounds, and has a built-in speaker. Among the tone options are piano, organ, flute, and violin. Price is \$149.95. Casio, Inc., 15 Gardner Rd., Fairfield, NJ 07006.



EXCALIBUR CUSTOM-BUILT CASES. Built to exact customer specifications as outlined on worksheets supplied by the manufacturer, these shipping cases feature reinforced metal corners and recessed hardware. A variety of materials and finishes is available, including ABS on plywood, fiberglass on plywood, metal clad plywood, and carpeted 3/4" plywood. Excalibur Industries, 12251 Foothill Blvd., Lake View Terrace, CA 91342.