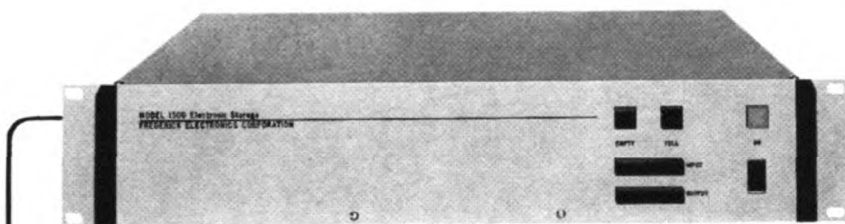




*AN INTERFACE BETWEEN TELEGRAPH CIRCUITS*



*REQUIRING BUFFER STORAGE OR SPEED CHANGE*

The Model 1300 Electronic Storage Unit provides buffer storage of standard 5, 6, 7, or 8 level telegraph information. It is ideally suited to function as an "on-line" interface between telegraph circuits operating at different speeds or to store routine messages necessitated by busy circuits or high priority traffic. The unit is intended to directly replace conventional electro-mechanical punched paper tape equipment now used for similar purposes.

Basic storage capacity . . . 14,400 bits (2,400 5-level characters, 1,600 8-level characters).

Input is standard Serial 5, 6, 7, or 8 level teleprinter code, 60-200 wpm; optionally available for Parallel format.

Output is standard Serial 5, 6, 7, or 8 level teleprinter code, stepped or free-running, 60-200 wpm; optionally available for Parallel format.

Front panel visual indication of storage condition.

Solid-state digital design occupying 3½" of standard 19" relay rack.

Optional or accessory equipment available —

1. to increase storage capacity to 144,400 bits.
2. provide standby power
3. provide output loop power supply, and
4. provide "storage full" "storage empty" relay contact closure for external alarm/control functions.

**Model 1300 Electronic Storage Unit / \$2400.00 FOB / Frederick, Md. / 90 days delivery**



**FREDERICK ELECTRONICS CORPORATION**

HAYWARD ROAD, P.O. BOX 502, FREDERICK, MD. • PHONE: 301-662-5901

INTERNATIONAL DIVISION

750 THIRD AVENUE, N.Y. 17, N.Y. CABLE ADDRESS: ARTROCKE