Teletype Model ASR 33

First introduced in 1962, the ASR 33 found a second life with microcomputer users as an inexpensive I > 0 device

The teletype was the primary I/O device for microcomputer users through the 1970's before hard drives, flopping disks, and cassette storage became affordable.

The ASR 33 was four devices in one - a keyboard, a printer, a papertape (program) reader, and a papertape punch (recorder).

The ASR 33 could send and receive data at 110 baud.



