

DATA CAPTURE TERMINAL PRODUCTS

Introduction



Data Capture Terminal Products are designed to capture data on the factory floor. The target market for these products is industrial applications, but bar codes usage is growing in all sectors -- manufacturing, health care, libraries etc.

Overview

3081A INDUSTRIAL WORKSTATION TERMINAL

A ruggedized, compact workstation terminal resistant to dust particles and water jets. Comes complete with a 32-character vacuum fluorescent display, numeric keyboard, and five function keys (ten when shift is used). Optional items include an alphanumeric keyboard, mounting bracket, and bar code readers. Choose from four bar code wands and two bar code slot readers. Point-to-point or cluster controller configurations are available. Reads Code 3 of 9 and Interleaved 2 of 5.

92911A AND 92915A BAR CODE READERS

These accessories for the 2623A, 2624B, 2626A, 2627A, 2392A, and HP 150 are simply connected between the keyboard and the terminal. Reads 3 of 9 and Interleaved 2 out of 5 bar codes. Optional: CODABAR bar code. Transparent to host computer.

3075A AND 3076A DATA CAPTURE TERMINALS

Data capture terminals that can be fitted with a numeric or alphanumeric keyboard and either a numeric or alphanumeric display or a small CRT. Any two (but only one of each) of the following options are available on a given terminal:

- Bar code reader
- Magnetic stripe reader
- Multifunction reader
 - (reads punched cards, marked cards and type III badges)
- Type V badge reader
- Printer
- Serial I/O card
- HPIB card
- Data comm: RS-232-C point-to-point, multipoint, data link--all standard

HP Computer Museum
www.hpmuseum.net

For research and education purposes only.

The 3076 is a wall mounted version of the 3075 with an inverted keyboard and display.

3077A TIME REPORTING TERMINAL

A time and attendance terminal with an internal clock and a time display for mounting on a wall. Comes with a type V badge reader but either a multifunction reader or a magnetic stripe reader may be configured instead as an input device.

39801A AND 39800 BAR CODE READERS

The 39801 is a high performance bar code reader designed for bar code data collection in factory and office environments. It can be operated independently as simple bar code data entry stations or can be configured with a CRT terminal. It supports Code 3 of 9, Interleaved 2 of 5 Code, Industrial 2 of 5 Code, UPC/EAN/JAN and Codabar (Code 11 and Extended Code 3 of 9 are available as specials). RS-232-C data comm.

The 39800 is the same as the 39801A but also provides simple computer-operator interaction through two LED indicators (green and red) which are turned on and off by the computer, a 16-tone beeper, and the capability of disabling the reader.