The Intecolor 8070 business system. At twice the price, it would still be inexpensive.



Uhret outhestiphotoof screen

Furniture not included

U.S. domestic prices



Specifications

Intecolor 8070 & 8071 Series I Business Systems.

Character Style: 64 ASCII characters, 5 x 7 dot pattern within a 6 x 8 dot matrix. 32 standard lower case ASCII characters.

Cursor: White blinking overscore/underscore non-destructive.

Colors: Eight foreground colors and one of eight background colors.
Includes Black, Red, Green, Blue, Yellow, Magenta, Cyan
and White.

Editing: Tab; Erase Page; Erase Line; Blink; Color Selection; Cursor Up, Down, Left, Right and Home; Cursor XY Positioning; Transmit; Insert/Delete Character/Line; Page Roll.

Keyboard: Separate, Standard ASCII 4 level coded with 192 codes. Includes Cursor, Numeric and Color Clusters. Includes static filter for reset.

Communication Modes: RS-232C Serial, full-duplex/half-duplex/local, keyboard selectable.

Data Transfer: 8 bit plus start and stop bits. No parity; 7 rates from 110 to 9600 Baud, 1 or 2 stop bits, all keyboard selectable.

Matrix Printer: 60 cps Impact Matrix Printer. Includes software and interface.

Manual: Intecolor desk-top computer manual Business BASIC/ Scientific BASIC.

Microcomputer

Central Processing Unit: 8080A, 2 Megahertz CPU with total memory expandable to 64K bytes.

Memory:

Random Access Main Memory: 8K bytes for screen refresh and scratch pad. 8K bytes for user workspace. Room for 16K bytes of additional user workspace.

EPROM/MROM Memory: 32K bytes of non-destructive read only memory. Includes Business BASIC, a CRT and a File Control System.

Baud Rates: Independent Baud rate generator for one of 14 Baud rates from 110 Baud to 76.8K Baud.

Language: Business BASIC Interpreter in 18K ROM memory. ISC's
Business BASIC has four variable types: Integer; Single Precision
(7.1 digits); Double Precision (16 digits); and String. The PRINT
USING feature allows for formatted output and the user can
access both sequential and random files. Includes 19 commands;
35 Program Statements; 15 Input Statements; 26 Arithmetic Functions; 15 String Functions; 9 Input/Output Functions.

Input/Output Ports: System is designed for 512 ports, with 28 ports implemented in standard unit. Includes one RS-232C Serial Asynchronous Channel.

Additional I/O: One optional 24 bit bi-directional parallel port, one RS-232C Channel which can be either asynchronous or synchronous and one asynchronous RS-232C Channel.

Storage: (8070) Dual 8" Floppy Disk Drive with 591K bytes of storage. (8071) Dual 8" Double Headed Floppy Disk Drive with 1180K bytes of storage.