The VISUAL 500 and VISUAL 550 are ergonomically advanced terminals that emulate the Tektronix 4010/4014 but cost only about half as much. And they have 768 x 585 resolution for sharp text and graphic display on a large 14” screen.

Ergonomic features include a lightweight plastic housing that can easily be swiveled and tilted for maximum operator comfort. A detached keyboard, sculptured keys and non-glare screen are only a few of the many other human engineering advantages characteristic of VISUAL terminals.

Both the VISUAL 500 and VISUAL 550 are compatible with standard software including PLOT 10®, DISSPLA®, TELL-A-GRAF, SAS/GRAPH®, DI3000/GRAPFMaker, INFOgraf, SPSS®, TEMPLATE®, GSS-PLOT®, and GSS-CORE®.

Advanced graphics features include: Resident Vector draw, point plot, circle and arc draw, rectangle draw, multiple linestyles and patterns with rectangle pattern fill. Raster scan technology provides fast data update and develops a bright display image. An Auxiliary Port supports printer/plotter and data tablets.

Powerful alphanumeric operation is also provided, displaying 80 characters by 33 lines with separate display memories for alpha and graphics modes. The VISUAL 500 provides selectable emulations of the DEC VT52, Data General D200, Lear Siegler ADM-3A, and Hazeltine 1500 terminals. The VISUAL 550 is DEC VT-100 protocol-compatible as well as a character or block mode terminal which complies to the ANSI X3.64 standard.


Call or write for details.

Service available in principal cities through Sorbus Service Division of Management Assistance Inc.

VISUAL Technology Incorporated
540 Main Street, Tewksbury, MA 01876
Telephone (617) 851-5000. Telex 951-539