

Alphanumeric Display Terminals

The video display terminal (VDT, or CRT, as it is commonly referred to) is the principal interface between people and computers. As the computer becomes more pervasive in today's business world, more and more people are being exposed to this popular business tool. Originally invented as a "glass teletype," an alternative to using teleprinter terminal as a computer operator console, the display terminal has evolved to the point where it is a primary component in the vast majority of modern computer applications, including data entry, inquiry/response, program development, business and scientific graphics, word processing/text editing, CAD/CAM, and many others. For the purpose of this report, we will focus on alphanumeric display terminals designed for general purpose business applications.

The introduction of steady improvements in CRT design and functional capability, such as editing, highlighting, protected fields, and split screen functions, color screens, and ergonomic housing, has contributed to the growth of the market. However, the single most important factor in today's display terminal market, in terms of how it affects both the vendor and the end-user, is the current downward trend in pricing. Historically, price has been set in proportion to capability; dumb terminals have carried the lowest price tags, with fully-featured smart editing terminals on the high-end of the price scale. While this is basically still true, advances in technology have caused the lines of distinction to be smeared somewhat, while prices have fallen, drastically in some cases.

As with all segments of the hardware industry, technological improvements have led to lower prices for the user. Nowhere is this more obvious than in the terminal market. Consider that, as recently as three years ago, only the most basic dumb ASCII terminals carried a price tag below \$1,000. Today, the low-end price seems to have settled in the \$450- to-\$500 area, with a wide variety of smart terminals available in the \$600- to-\$800 range. Prices in the IBM 3270 segment of the market, traditionally much higher than in the asynchronous segment, have also fallen, although not quite so drastically.

These lower prices have reduced margins for vendors, making competition in the terminal market tougher and riskier than ever. Still, the market remains vigorous, and new vendors continue to enter in a steady stream. The real winner in all of this, obviously, is the user, who continues to gain more functionality per terminal dollar.

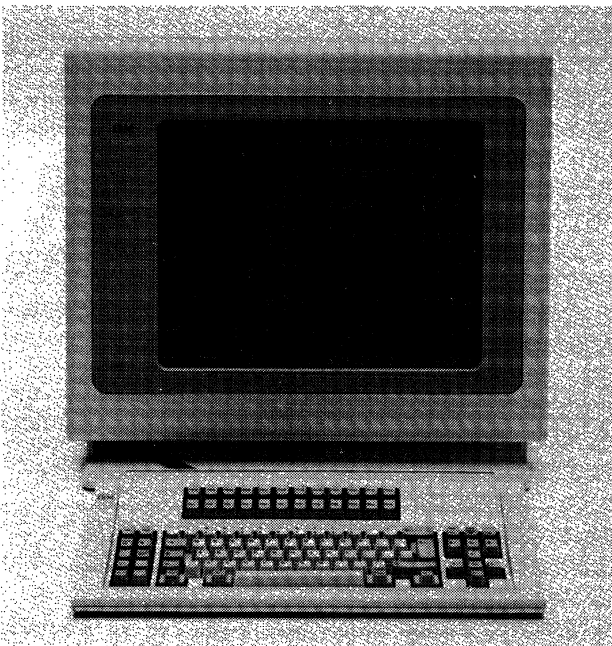
GENERAL CATEGORIES

All the terminals covered in this report have three features in common: 1) each has a keyboard that can generate and a monitor that can display a full alphanumeric character/code set; 2) each has the capability to send and receive data via communications lines to a remote host computer; and 3) each is marketed for general-purpose usage in the United States and Canada, and is identified as a distinct product to end users.

This report focuses on non-user-programmable alphanumeric display terminals designed for general-purpose business applications. It includes a brief historical summary of the market; current market trends; a look at the industry's two major segments; and a discussion of an increasingly important factor for display terminal manufacturers, ergonomics.

Also included are the results of Datapro's latest Terminal Users' Survey, conducted in conjunction with *Data Communications* magazine. The survey details the experiences of 1,092 users, covering over 80,000 installed units, plus separate ratings of IBM 3270 and compatible clustered systems. Finally, Datapro's comparison columns detail the features and characteristics of 321 currently available display terminal models and families produced by 92 vendors.

Display terminals fall into one of three general categories: dumb, smart, and user-programmable. This report concerns itself with dumb and smart terminals, according to Datapro's definitions. User-programmable terminals have been placed into a distinct and separate section (Tab C21) because of their sophistication, features, and price.



In March 1983, IBM made several additions and enhancements to its 3270 Information Display System family. One of the new products unveiled was the 3290 Information Panel. The 3290 utilizes gas plasma technology to display 9,920 characters on a screen measuring 10.7 by 13.4 inches. The screen can be divided into up to 16 partitions, each of which can be independently managed.

Alphanumeric Display Terminals

► Naturally, there is some overlap between dumb, smart, and user-programmable terminals. The definitions of these categories are given as follows:

Dumb terminals offer a limited number of functions; most feature Teletype compatibility.

Smart terminals offer extended functions, such as editing and formatted data entry. In some cases, the user can tailor the terminal to fit his/her own application via a limited degree of programming, such as format creation and parameter definition.

User-programmable (or *intelligent*) terminals feature software support. The vendor typically provides an operating system, an assembler- or compiler-driven programming language, subroutines, I/O utilities, one or more protocol emulators, and one or two application programs, such as data entry and text editing.

For more information on user-programmable terminals, see Report C21-010-101 "Distributed Data Processing Systems and Intelligent Terminals."

MICROPROCESSOR CONTROL

Virtually all display terminals currently being manufactured are microprocessor-controlled. Microprocessor-based programs (firmware) reside in ROM or PROM memory. ROM-resident programs, which are inexpensive when reproduced in large quantities, control those features which are permanent and unchangeable; while PROM-resident programs are typically produced in smaller quantities and implement customized or modifiable features. Either type can be replaced by simply removing the old chip and putting in a new one. This flexibility is highly beneficial to the manufacturer, since older equipment can be updated and non-standard customer specifications fulfilled without costly hardware changes. Theoretically, program interchangeability might also benefit the user, but in practice it is doubtful that the requirements of a particular user will change often enough to make it a great advantage. The fact that PROM replacement generally must be done at the factory or by a field service technician precludes frequent PROM replacement.

In addition to controlling basic terminal functions, the microprocessor firmware can provide protocol emulation, define the character/code sets to be generated by the keyboard and displayed on the screen, implement special features, set control parameters, etc. Firmware specifications are generally determined at the time of order, and once the firmware is in place, execution is transparent to the user. Some vendors have predetermined programs from which to choose; a few permit users to submit their own firmware specifications.

DISPLAY MEDIA

The vast majority of display terminals manufactured today employ a cathode ray tube (CRT) as the display medium. The popularity of this device stems from its flexibility, high character capacity, and relatively low cost.



Qume's QVT 103 display provides emulation of the DEC VT100 and VT131. The QVT 103 features ANSI X3.64 command code compliance, selectable 80/132-column display capability, and ergonomic features such as a tilt/swivel display and a detachable keyboard. The QVT 103 can be selected with a 12-inch (standard) or 14-inch (optional) screen size.

In addition to being able to display alphabetic and numeric characters in virtually any format, the CRT can highlight characters by means of underscoring, reverse video, blinking, or several levels of brightness. Some CRT terminals can display double size characters. Many CRT terminals have a graphics character set for creating forms and report formats on the screen. Some CRTs also permit the creation of business graphics—for example, bar, column, and pie charts reflecting sales, income and expense, inventory levels, etc. Business graphics systems are covered in Report 70D5-010-80 in DATAPRO 70. Interactive graphics or engineering graphics on the other hand, is a completely different discipline which requires a high-resolution graphics terminal, the subject of Report 70D5-010-92 in DATAPRO 70. Graphics terminals can also display alphanumeric characters, but they are considerably more expensive.

Other types of alphanumeric displays have existed for years, and at one time were thought to be a serious challenge to the CRT. Examples of these are LEDs (light-emitting diodes), which are very popular in calculators and point of sale (POS) terminals, and gas discharge displays such as IBM's new 3290. These alternate types of displays provide extremely sharp images. However, as of this time, they are still quite expensive.

ERGONOMICS

According to the American National Standard ANSI 294.1-1972, *ergonomics* is defined as: "A multi-disciplin-

Alphanumeric Display Terminals

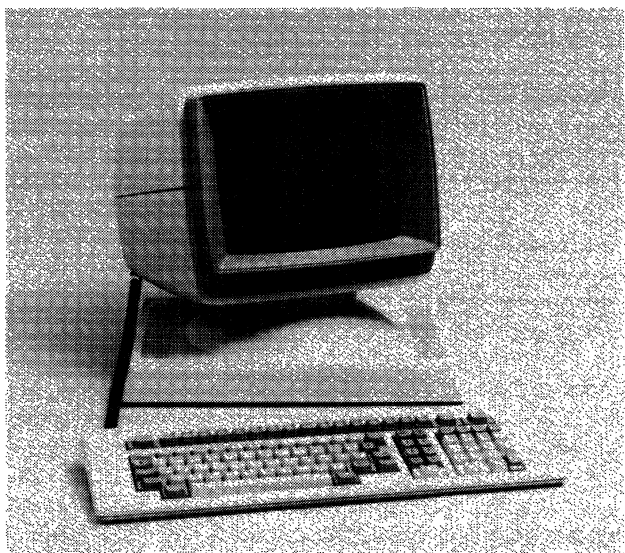
> **A**ny activity dealing with the interactions between man and his total working environment, plus such traditional and environmental aspects as atmosphere, heat, light, and sound, as well as of tools and equipment of the workplace."

Display terminal manufacturers have become increasingly aware of the need to consider human factors, or ergonomics, in the design of their equipment. The trend toward making CRTs more "operator-friendly" began in Europe, particularly the Scandinavian countries, where powerful unions representing clerical workers have implemented rigid guidelines as to what types of display terminals their members will use.

While no such guidelines are currently in effect in the United States, many CRT manufacturers are beginning to recognize market opportunities in ergonomic designs, and are appealing to the user through marketing campaigns emphasizing the human factors which influenced the design of their terminals.

The average operator of a display terminal is concerned primarily with two components with which he or she has the most interaction; the keyboard, for input of data, and the display screen, for verifying what was keyed and for reading the output data. Ergonomic design improvements are therefore concentrated on these two components.

The majority of display terminal vendors now offer keyboards that are detached or detachable. Connected to the display console via a cable or coiled wire, these keyboards may be placed at some distance (usually 3 to 6 feet) from the console, allowing the operator to place the keyboard in the most comfortable position(s) while working at the terminal.



Lear Siegler's ADM 24E is a smart terminal that incorporates the company's new High Touch ergonomic design. The ADM 24E features a tilt and swivel console, and a low-profile keyboard that conforms to the DIN standard for ergonomics. Lear Siegler, the originator of the "dumb terminal" nomenclature, has historically been a leader in the alphanumeric display terminal market.

The layout of the keyboard is also a concern. Most keyboards feature a typewriter-style layout, for ease of training personnel already familiar with a typewriter's key arrangement. Dedicated (separate) numeric keypads are also generally available, duplicating the key arrangement of a pocket calculator or adding machine, for fast numeric entry. In addition, some vendors have added a palm rest for the numeric pad, for operator comfort. Many vendors also offer sculptured key caps in place of flat key caps, to facilitate speed of data entry and improve operator comfort. For keyboard feedback, vendors may offer either audible or tactile (touch-sensitive) key click, which tells the operator that the key has been depressed far enough to register.

Another important design factor to be considered is the slope and thickness of the keyboard assembly itself. Most keyboards manufactured today are either sloped or stepped, and the optimum profile angle is generally believed to be between 5 and 15 degrees. It has also been determined in studies that the thickness of the keyboard, or the distance from the base of the keyboard to the home row of keys, generally should not exceed 30 mm.

Operator eye strain or fatigue is a consideration which must be dealt with when designing a CRT display screen. Most display screens produced today are etched or contain a bonded faceplate to reduce glare. Another method of glare reduction being utilized by more and more manufacturers is the addition of tilt and/or swivel adjustments. These adjustments not only allow the operator to place the viewing area in a position to avoid glare, but also to place the screen at the most comfortable viewing angle.

The phosphor color and size of characters also contributes to their legibility. White or green phosphor characters are generally used in the United States; green phosphor characters are becoming increasingly popular, and in Europe they are considered easier on the eyes than the standard white. Amber phosphors are also used in Europe, and some domestic vendors who also have large European markets are beginning to offer amber phosphor characters in this country. The vast majority of display terminals on the market today utilize the dot matrix technique to form characters. The more dots that are contained in the character cell, the sharper the character will appear. For years, 5 x 7 characters were the standard of the industry; today, 7 x 7 and 7 x 9 characters are more common, and they provide a clearer character. Some vendors have incorporated higher refresh rates to reduce image instability, or flicker, in the characters, further improving their legibility.

The size of the characters generated depends on the size of the screen and the display format used. Characters will be larger on 15-inch (diagonally measured) screens than on 12-inch screens; likewise, characters will be larger in an 80 character-per-line format than in a 132 character-per-line format. Display enhancements such as double-height and double-width characters can alleviate this problem, but are generally included to highlight significant data, not for general usage.

Alphanumeric Display Terminals



Braegen's new 8500 Series is a family of IBM 3270-compatible controller/terminal systems that provide support for up to 120 peripheral devices from one controller. The series communicates over Braegen's local area network—each controller can support two local area networks of up to 60 devices each. The 8521 Display Station, pictured above, is a member of the 8500 series. The 8521 is compatible with the IBM 3278 Model 2, and includes a 15-inch tilt/swivel screen.

- ▷ To facilitate specialized data entry, some vendors offer a light-pen option, which allows the user to enter data via a light-pen for applications involving menu selection. A variation of this is the touch-sensitive screen, offered by a small number of vendors, which allows the user to input data by touching the screen with a finger or a pen. Finally, LSI circuitry has contributed to the use of smaller power supplies. Some CRT terminals have smaller cooling fans than before, resulting in reduced noise level. Individually, these improvements may be slight, but when considered cumulatively, they represent a vast improvement over the terminals of say, five years ago.

All of the above features should merit serious consideration from potential terminal buyers. Although many ergonomic features may be ordered from the terminal manufacturer, the increased emphasis of ergonomics has led to the springing up of a number of specialty companies that offer devices which can be *added* to terminals to make them more user-friendly. Several companies market optical display filters, glare shields, noise shields, etc., which are designed to fit most major displays. Modular office furniture manufacturers also offer work stations that provide tilt/swivel bases for terminals not equipped with these features.

As user awareness of human factors grows, we see ergonomic considerations in the U.S. becoming not simply a market opportunity, but a mandate. Controversy continues to grow regarding the effects that constant use of a CRT has on the health of the operator. Workers whose jobs require

that they sit at the display all day have complained of headaches, dizziness, back pains, and nausea. The National Institute for Occupational Safety and Health (NIOSH) has conducted research studies on this subject (copies of these reports can be obtained from NIOSH). While no definite conclusions have as yet resulted from these studies, it is clear that these concerns are now a significant matter that must be addressed by both vendors and buyers.

MAJOR DISPLAY MARKETS

The alphanumeric display terminal market is generally acknowledged to contain two major segments: the ASCII (asynchronous) terminal market, and the IBM 3270 (synchronous) terminal replacement market. Both segments continue to enjoy healthy growth, particularly the ASCII market. And, as mentioned previously, low prices and increased price/performance have made display terminals more attractive than ever to potential users, and continue to play a major role in the direction of each of these segments.

IBM's Best-Seller, the 3270

The IBM 3270 has strongly impacted the alphanumeric display terminal market since deliveries began late in 1971. The first generation of devices, which were discontinued as IBM products in late 1982, included the 3271/3272 control units, 3275 display station, 3277 display, and 3284/3286/3288 printers. In 1977, the product line was radically overhauled, resulting in the announcement of a second generation of components (the 3274 control unit, 3276 control/display, 3278 display, and 3287/3289 printers) that offered increased capabilities at prices much lower than comparable older models. Along with that announcement came major price reductions on the older equipment. In late 1979, color displays and printers were added to the family.

In March 1983, IBM made some long-awaited changes and enhancements to the 3270 product line. Unveiled were: the 3178 Display Station, a smaller and less expensive version of the popular 3278 Model 2 display; new versions of the 3274 Control Unit, offering improved price/performance; the 3290 Information Panel, a gas plasma display; the 3299 Terminal Multiplexer, a coaxial cable eliminator; price reductions of approximately 10% on older existing 3270 models; purchase discounts of 40% on the 3178 for quantities of 3,000 or more, with the conversion of leased 3278s applying to that quantity; and perhaps most significant, an option permitting the attachment of the IBM Personal Computer to the 3278 Display Station.

These changes were presumably made by IBM to put pressure on their competition, the independent 3270-compatible vendors. These independent vendors, through lower prices or improved price/performance, were eroding IBM's share of the market, which is a very profitable one for the industry giant. In order to remain competitive, these vendors have been forced to reply to the IBM announcements with new products and/or price reductions of their own. For instance, Harris, Telex, and ITT Courier have ▷

Alphanumeric Display Terminals**TABLE 1. IBM 3270 COMPATIBILITY**

Vendor	System/Model	IBM Controllers Emulated	IBM Displays Emulated	Personal Computing Capability
Beehive	DM 3270/DM 78	—	3276/3278	No
Braegen	8500	3274	3278	Yes
Carterfone	7276	—	3276	No
Computer Communications	Group 8000	3274	3276/3278	No
Control Concepts	EM 3276/CC-3276	—	3276	No
Datamedia	3270-S/3270-6/3270-8	—	3275/3276/3278	No
Harris	8000	3271/3272	3277	No
Harris	9200	3274	3278/3279/3178	Yes
Icot	700/701	—	3278	No
Informer	370	3271/3274	3275/3277/3278	No
C. Itoh (ACM)	CIE-7800	—	3278/3178	No
ITT Courier	270	3271/3272/3274	3275/3276/3277/3278/3279/3178	Yes
Lee Data	Series 300/400	3274	3278/3279	Yes
MDS Trivex	Plus 70	3271/3272	3275/3277	No
MDS Trivex	Plus 80	3274	3278	No
Memorex	1377	—	3277-2	No
Memorex	2076/2078/2079	—	3276/3278/3279	No
Northern Telecom	290	3272/3274	3276/3277	No
Paradyne	9476/9478	—	3276/3278	Yes
Phaze	P3278/P9010	—	3278/3178	Yes
Racal-Milgo	4270 Series	3274	3276/3278	No
Raytheon	PTS-100	3271/3274	3277/3278	No
Raytheon	PTS-2000	3274	3276/3278/3279	No
Raytheon	PTS-1000/PTS-4000	3274	3278/3279/3178	No
Teletype	4540	3271/3272/3274	3275/3276/3277/3278	No
Teletype	5540	3274/3276	3278/3178	No
Telex	270	3274	3276/3278/3279/3178	Yes

► expanded their 3270 product lines by adding 3178-compatible models (interestingly, Telex beat IBM to the punch with its 178 Display Station, introduced in early 1982). Others have adjusted their prices on existing equipment to meet IBM's challenge, for example, by reducing prices on their 3278-compatible terminals and offering them as full-size alternatives to the 3178.

In adding Personal Computer attachability to the 3270 system, IBM has addressed a threat which is as much internal as it is competitive. The overwhelming acceptance and popularity of the IBM Personal Computer poses a real threat to the entire display terminal industry. As personal computing becomes the rule, and not the exception, in most major corporations, IBM is moving to protect its huge 3270 installed base by incorporating personal computing into the 3270 system. Many of the independents now offer some type of personal computing with their product lines, either via their own equipment (Harris, Lee Data, Telex), or through IBM Personal Computer attachability (ITT Courier, Phaze). In the near future, some type of personal computing capability is likely to become requisite for competing in this market.

With the increased pressure from IBM, it is now more important than ever for the independent vendors to offer a complete line of 3270-compatible products. Today's successful independents must couple a full range of products with lower prices, improved price/performance, and shorter delivery times in order to create an opportunity to penetrate an IBM shop. International Data Corporation, a market research firm located in Framingham, Massachusetts, estimates the installed base of IBM 3270 and plug-compatible terminals at 31% of the total U.S. installed

terminal base of over 6.6 million. Clearly, even a small percentage of this market can be extremely profitable for an independent vendor.

In addition to the 3270-compatible vendors, some ASCII terminal vendors have invaded the 3270 market through protocol conversion. On a 3270 network, synchronous terminals can be replaced with asynchronous terminals coupled with protocol converters. These devices allow the ASCII terminal to support the functional characteristics of the 3270 terminal. The advantage of this strategy is obvious—ASCII terminals are considerably less expensive than their 3270 counterparts.

Table 1 provides a summary of the major 3270-compatible vendors and their products. This table contains information on all IBM 3270 components, including the first generation equipment. Although these models are no longer offered by IBM, some independent vendors still offer compatible models, due to the sheer number of these components still in use.

The ASCII Terminal Market

The ASCII display terminal market is the largest segment of the two major display markets, with regard to number of vendors, number of units marketed, and quantity sold. This market originated as the Teletype replacement market, with units intended to replace the highly popular Teletype ASR 33/35 terminals. Although today not many of the ASCII terminals purchased are actually replacing the older Teletype units, the ASCII terminal market is still often referred to as the Teletype-compatible market. ▶

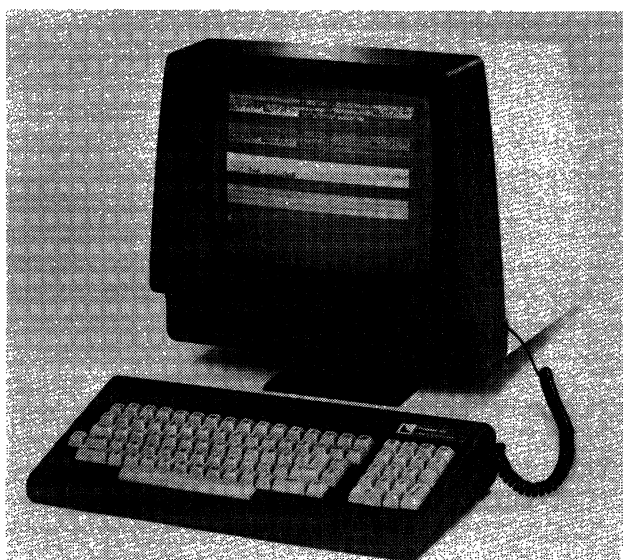
Alphanumeric Display Terminals

- Manufacturers of ASCII terminals generally aim their products at educational and commercial users requiring large numbers of low-priced terminals for applications such as order entry and time-sharing.

As was mentioned earlier in this report, price is a key factor for success in this market. The current price war involving the low-end entries in the ASCII terminal market has made the recent activity in this segment even greater than in the past. Initially, only the truly "dumb" terminals (like the original dumb unit, the Lear Siegler ADM 3) were available for less than \$1,000. Now, features such as block mode transmission and editing capabilities are available at below traditional dumb terminal prices. In addition to price cutting, vendors are attempting to make their offerings more attractive to potential buyers by adding enhanced features such as business graphics, split screens or windowing, and a variety of visual attributes. ASCII terminal vendors are also paying a lot of attention to ergonomics.

Leaders in the ASCII field generally provide a full range of terminal models ranging from low-end units to editing models. The current leaders include ADDS, Esprit Systems, Lear Siegler, and TeleVideo. An active, but somewhat separate subsection of the ASCII terminal market consists of the Digital Equipment Corporation (DEC) VT100 and those terminals that offer VT100 (or VT52) emulation. The VT100 emulators differ from the other major ASCII terminals mainly in that they offer 132-column display capability.

The success story of Sunnyvale, California-based TeleVideo Systems is worth noting here. The company, which began first commercial deliveries of its Model 912 and 920 smart terminals in March 1979, is currently the leader in



In September 1983, Liberty Electronics cut the single-quantity price tag of its Freedom 100 smart terminal to \$495, becoming the price leader in the low-end ASCII terminal market. The Freedom 100 boasts smart terminal features including editing, visual attributes, and emulation of units from ADDS, Esprit Systems, Lear Siegler, and TeleVideo.

ASCII terminal shipments. TeleVideo's success in this field has encouraged a number of firms to enter the display terminal market, hoping to emulate that success (though not necessarily by following TeleVideo's blueprint), such as Falco Data Products, Liberty Electronics, Qume, Tandberg Data, and Wyse Technology.

USER EXPERIENCE

Datapro is proud to present the 1983 edition of our Terminal Users Survey. The survey is based on results received from questionnaires mailed to a cross-section of *Data Communications* magazine subscribers.

Survey Methodology

A questionnaire was designed and produced by Datapro and mailed by *Data Communications* personnel in July 1983 to approximately 10,000 addresses selected at random from a cross-section of *Data Communications*' U.S. end-user subscriber base.

The questionnaire contained 36 questions, and was divided into five basic parts. In the first four parts, the users were asked to specify within each of four given categories the types of terminals and terminal systems being used in their networks, and to provide usage information and equipment ratings on each type. The four categories included: display terminals, cluster controllers, teleprinter terminals, and RJE and batch terminals. The questionnaire allowed the user to rate up to two vendor/model types within each category of equipment. (Reproduction of the form was permitted when more than two types within given product category were being used.) User ratings given on any programmable models within each category are shown in Tables 1 and 2 of this report. In the fifth part, the users were asked to provide information concerning the general characteristics of their data communications networks.

When Datapro received the returns, they were audited by our senior level editors. All forms were carefully examined for validity before being sent for tabulation. The *Data Communications* labels were used for initial validation and identification. Responses to specific questionnaire sections or individual questions were disqualified whenever a vendor/model identity was omitted, user ratings were not assigned, a vested interest on the part of the respondent was judged to exist or incomprehensible or unreasonable answers were given.

By the editorial cut-off of August 12, 1983, Datapro had processed 404 valid forms, which were then shipped to Mathematica Policy Research, Inc. for key entry and tabulation by computer. Summary information was prepared in the form of totals, percentages, or weighted averages, as appropriate for each question. Weighted averages were computed in a manner similar to most college grading systems: "Excellent" is weighted as 4, "Good" as 3, "Fair" as 2, and "Poor" as 1. The tallied numbers for each value were then multiplied by the corresponding weight, and the average taken by dividing the sum of the products by the total number of responses for that category.

Alphanumeric Display Terminals

► Datapro suggests that the reader use the information presented with discretion. The individual equipment ratings are not presented to readers as the major consideration in making an acquisition decision. Rather, the ratings and other information should be used as guides to potential strengths and weaknesses that may call for further investigation in selecting the most suitable equipment for your needs.

The Results

The first four parts of the questionnaire focused on specific categories of terminals and terminal systems. Users were asked to list the specific vendors and types of equipment they are using in their networks, and to provide user ratings based on their experiences with each. Two of the sections were utilized to provide a summary of user experience for this report.

The Display Terminal section of the questionnaire asked the users to provide the manufacturers and model numbers of each type of display currently in use, the number of units installed, and ratings of seven specific categories of user experience: overall performance, ease of operation, display clarity, keyboard feel and usability, ergonomics, hardware reliability, and manufacturer's maintenance service/technical support. The users were also asked whether they would recommend the terminal specified to another user. A summary of the results of these questions for all non-programmable display terminal models is shown in Table 2.

The Cluster Controller section of the questionnaire asked the user to provide the manufacturers and model numbers of each type of cluster controller (or clustered terminal system) currently in use, the number of cluster controllers installed, and ratings for seven specific categories of user experience: overall performance, ease of installation, ease of operation, ease of expansion, reliability of controller, reliability of peripherals, and manufacturers' maintenance service/technical support. The users were also asked whether they would recommend the Controller or system specified to another user. A summary of the results obtained for this section is shown in Table 3.

The fifth part of the Terminal Users Survey consisted of ten questions that solicited information on the general characteristics of the users' networks. Taken together, the results provide a brief summary of the extent and complexity of these users' network configurations. Note that some users did not answer every question, resulting in minor variations in the total number of responses to the questions.

First, users were asked to indicate the number of separate locations that are linked by their networks, with the following results:

	Number of Responses	Percent of Responses
1 to 3 locations	117	30
4 to 10 locations	74	19
11 to 25 locations	60	16
26 to 50 locations	38	10
Over 50 locations	95	25
	384	100

These results present a fairly even spread of network sizes, with half the users in the 1-to-10 site range, and the other half in the 10-and-over range. Note that no distinction is made here as to the type or intelligence of the devices installed at any location.

The second question asked the number of computers participating as hosts. As you can see, nearly 70 percent of these users are operating in multiple-host environments:

	Number of Responses	Percent of Responses
1 host	122	31
2 to 4 hosts	181	47
5 to 10 hosts	42	11
Over 10 hosts	41	11
	386	100

This adds some degree of clarity to the responses to Question 1, as well as developing a better picture of the level of sophistication of these users.

The users were also asked to indicate the total number of end-user terminals that are in use on their networks:

	Number of Responses	Percent of Responses
1 to 10 terminals	46	12
11 to 25 terminals	42	11
26 to 100 terminals	86	22
100 to 500 terminals	126	33
Over 500 terminals	84	22
	384	100

When examined in conjunction with Questions 1 and 2, these results characterize the typical respondent to the survey as having a network configuration consisting of approximately 10 sites, two to four hosts, and several hundred terminals.

We then asked the users to indicate for what types of applications these terminals were being used *now*; and what types of new applications the respondents expected to implement within the next two years. The results follow: ▶

Alphanumeric Display Terminals

TABLE 2. USER RATINGS OF ALPHANUMERIC DISPLAY TERMINALS

Manufacturer and Model	No. of Responses	No. Displays Installed.	Overall Performance					Ease of Operation					Display Clarity					Keyboard Feel & Usability					
			WA	E	G	F	P	WA	E	G	F	P	WA	E	G	F	P	WA	E	G	F	P	
ADDS—																							
Regent	9	561	3.1	4	3	1	1	3.2	2	7	0	0	2.7	1	5	2	1	2.7	0	6	3	0	
Regent 25	4	11	3.8	3	1	0	0	3.3	1	3	0	0	2.5	0	2	2	0	2.8	0	3	1	0	
Viewpoint	13	172	3.3	5	7	1	0	3.1	2	8	2	0	3.1	3	8	2	0	2.9	3	6	4	0	
Viewpoint 90	4	33	4.0	4	0	0	0	3.0	0	4	0	0	3.0	0	4	0	0	3.0	0	4	0	0	
Others & unspecified	7	469	3.3	3	3	1	0	3.0	1	5	1	0	2.8	0	2	4	1	2.8	0	6	1	0	
Subtotals	37	1246	3.4	19	14	3	1	3.1	7	27	3	0	2.9	5	23	8	1	2.8	3	25	9	0	
Beehive—																							
all models	6	246	3.4	2	3	0	0	3.3	3	2	1	0	3.3	2	4	0	0	3.0	2	2	2	0	
Burroughs—																							
TD 830	7	581	3.9	6	1	0	0	3.1	4	1	1	1	3.3	2	4	0	0	3.0	1	4	1	0	
MT983/985	12	787	3.4	5	4	1	0	3.2	3	8	1	0	2.9	4	4	3	1	2.7	2	6	1	2	
SR 110	3	75	3.5	1	1	0	0	3.0	0	3	0	0	3.0	0	3	0	0	3.0	0	3	0	0	
Others & unspecified	6	123	3.5	3	3	0	0	3.0	1	4	1	0	2.8	1	3	2	0	2.5	1	2	2	1	
Subtotals	28	1,566	3.6	15	9	1	0	3.1	8	16	3	1	3.0	7	14	5	1	2.8	4	15	4	3	
CIE Terminals—																							
all models	4	91	3.8	3	1	0	0	3.8	3	1	0	0	3.3	2	0	1	0	3.3	2	0	1	0	
Datamedia—																							
Excel	5	17	3.4	3	1	1	0	3.0	2	1	2	0	3.4	2	3	0	0	3.2	2	2	1	0	
Others & unspecified	4	18	3.3	1	2	0	0	3.5	2	2	0	0	3.3	1	3	0	0	3.3	2	1	1	0	
Subtotals	9	35	3.4	4	3	1	0	3.2	4	3	2	0	3.3	3	6	0	0	3.2	4	3	2	0	
DEC—																							
VT100	53	12,362	3.7	35	12	2	0	3.4	27	20	3	1	3.4	22	25	4	0	3.2	15	31	6	0	
VT101/102	12	228	3.7	7	4	0	0	3.4	6	6	0	0	3.6	7	5	0	0	3.4	7	4	1	0	
VT125	4	74	4.0	3	0	0	0	3.8	3	1	0	0	3.8	3	1	0	0	3.5	2	2	0	0	
Others & unspecified	4	376	3.8	3	1	0	0	3.3	1	3	0	0	3.3	2	1	1	0	2.8	1	1	2	0	
Subtotals	73	13,040	3.7	48	17	2	0	3.5	37	30	3	1	3.4	34	32	5	0	3.2	25	38	9	1	
Data General—																							
D200	5	90	2.7	1	1	0	1	2.8	1	2	2	0	3.4	3	1	1	0	2.6	1	2	1	1	
D400/450	5	200	3.6	3	2	0	0	3.8	4	1	0	0	3.6	4	0	1	0	3.0	2	1	2	0	
D2	5	169	3.6	3	2	0	0	3.0	1	3	1	0	3.2	2	2	1	0	2.8	0	4	1	0	
Subtotals	15	459	3.4	7	5	0	1	3.2	6	6	3	0	3.4	9	3	3	0	2.8	3	7	4	1	
Datamaxx—																							
all models	4	24	3.3	1	3	0	0	3.3	1	3	0	0	3.0	0	4	0	0	3.3	2	1	1	0	
Esprit—																							
Esprit	3	11	3.7	2	1	0	0	3.3	1	2	0	0	3.3	1	2	0	0	3.3	1	2	0	0	
1500	8	1,158	2.6	2	2	3	1	2.8	0	6	2	0	3.1	2	5	1	0	2.4	0	4	3	1	
Others & unspecified	8	87	3.5	5	2	1	0	3.0	1	6	1	0	3.0	1	6	1	0	2.7	1	4	3	0	
Subtotals	19	1,256	3.2	9	5	4	1	3.0	2	14	3	0	3.1	4	13	2	0	2.7	2	10	6	1	
GTC—																							
all models	5	56	2.8	2	1	1	1	2.8	2	1	1	1	2.6	0	3	2	0	2.8	2	0	3	0	
Harris—																							
8000	4	1,036	2.3	0	1	3	0	2.8	1	1	2	0	2.3	0	1	3	0	2.8	0	3	1	0	
9200	4	162	3.5	2	2	0	0	3.5	2	2	0	0	3.5	2	2	0	0	3.5	2	2	0	0	
Others & unspecified	3	58	3.0	0	3	0	0	3.3	1	2	0	0	2.7	0	2	1	0	3.3	2	0	1	0	
Subtotals	11	1,256	2.9	2	6	3	0	3.2	4	5	2	0	2.8	2	5	4	0	3.2	4	5	2	0	
Hewlett-Packard—																							
2621	9	202	3.7	6	3	0	0	3.6	5	4	0	0	3.4	4	5	0	0	3.4	4	5	0	0	
2623/2624	6	38	3.7	4	2	0	0	3.7	4	2	0	0	3.8	5	1	0	0	3.7	4	2	0	0	
2626	3	125	4.0	3	0	0	0	3.7	2	1	0	0	3.3	1	2	0	0	4.0	3	0	0	0	
2648	3	17	4.0	3	0	0	0	3.7	2	1	0	0	3.0	0	3	0	0	4.0	3	0	0	0	
Others & unspecified	7	134	3.6	4	3	0	0	3.3	4	1	2	0	3.6	5	1	1	0	3.4	4	2	1	0	
Subtotals	28	516	3.7	20	8	0	0	3.5	17	9	2	0	3.5	15	12	1	0	3.6	18	9	1	0	
Honeywell—																							
VIP 7200	6	286	3.2	3	1	2	0	3.0	2	2	2	0	3.0	1	4	1	0	2.3	1	1	3	1	
VIP, others & unspecified	6	291	3.2	3	2	0	1	3.2	2	3	1	0	3.0	2	3	0	1	3.0	2	2	2	0	
Subtotals	12	577	3.2	6	3	2	1	3.1	4	5	3	1	3.0	3	7	1	1	2.7	3	3	5	1	
Human Designed Systems—																							
all models	4	19	3.8	3	1	0	0	3.8	3	1	0	0	3.8	3	1	0	0	3.8	3	1	0	0	

Weighted Average (WA) is based on assigning a weight of 4 to each user rating of Excellent (E), 3 to Good (G), 2 to Fair (F), and 1 to Poor (P).

Alphanumeric Display Terminals

TABLE 2. USER RATINGS OF ALPHANUMERIC DISPLAY TERMINALS (Continued)

Manufacturer and Model	Ergonomics					Hardware Reliability					Mfr's. Maintenance Service/Technical Support					Would You Recommend This Terminal to Another User?		
	WA	E	G	F	P	WA	E	G	F	P	WA	E	G	F	P	Yes	No	Undecided
ADDs—																		
Regent	2.4	0	6	1	2	2.7	1	5	2	1	3.0	2	4	2	0	3	1	4
Regent 25	2.8	0	3	1	0	3.3	1	3	0	0	2.8	0	3	1	0	3	0	0
Viewpoint	3.2	3	8	1	0	2.8	2	6	5	0	2.9	0	3	1	0	9	2	2
Viewpoint 90	3.0	0	4	0	0	2.5	0	2	2	0	2.8	5	3	2	2	3	0	1
Others & unspecified	2.8	1	4	2	0	3.0	3	2	1	1	2.3	0	4	1	1	4	1	1
Subtotals	2.9	4	25	5	2	2.8	7	18	10	2	2.8	7	17	7	3	22	4	8
Beehive—																		
all models	2.3	0	3	2	1	2.7	1	3	1	1	3.0	1	3	1	1	4	1	0
Burroughs—																		
TD 830	3.2	1	4	0	0	2.7	2	1	4	0	3.1	2	4	1	0	5	1	1
MT983/985	2.6	2	3	6	0	2.3	0	3	7	0	2.9	4	3	5	0	6	3	3
SR 110	2.7	0	2	1	0	3.7	2	1	0	0	2.3	1	0	1	0	3	0	0
Others & unspecified	2.5	2	1	1	2	2.8	2	1	3	0	2.5	1	3	0	0	3	2	1
Subtotals	2.7	5	10	8	2	2.7	6	6	14	0	2.8	8	10	7	0	17	6	5
CIE Terminals—																		
all models	3.7	2	1	0	0	3.3	1	2	0	0	3.7	2	1	0	0	3	0	1
Datamedia—																		
Excel	3.4	2	3	0	0	2.8	2	1	1	1	2.8	1	3	0	1	2	1	0
Others & unspecified	3.5	2	2	0	0	3.0	0	3	0	0	3.3	1	3	0	0	4	0	0
Subtotals	3.4	4	5	0	0	2.9	2	4	1	1	3.0	2	6	0	1	6	1	0
DEC—																		
VT100	3.1	12	31	9	0	3.1	11	34	6	1	3.4	24	20	3	1	45	4	2
VT101/102	3.3	3	8	0	0	3.2	5	5	2	0	3.4	7	4	1	0	11	1	0
VT125	3.3	1	3	0	0	3.5	2	2	0	0	3.8	3	1	0	0	4	0	0
Others & unspecified	2.5	1	1	1	1	2.8	1	1	2	0	3.0	0	3	0	0	2	1	0
Subtotals	3.1	17	43	10	1	3.1	19	42	10	1	3.4	34	28	4	1	62	6	2
Data General—																		
D200	2.0	0	1	3	1	2.6	1	1	3	0	2.6	1	2	1	1	4	1	0
D400/450	3.2	1	4	0	0	3.0	0	5	0	0	3.8	4	1	0	0	5	0	0
D2	3.2	3	1	0	1	2.8	1	2	2	0	3.0	1	3	1	0	5	0	0
Subtotals	2.8	4	6	3	2	2.8	2	8	5	0	3.1	6	6	2	1	14	1	0
Datamaxx—																		
all models	3.0	1	2	1	0	4.0	4	0	0	0	3.5	2	2	0	0	3	0	1
Esprit—																		
Esprit	3.0	1	1	1	0	3.0	1	1	1	0	3.5	1	1	0	0	3	0	0
1500	2.0	0	1	6	1	1.6	0	1	3	4	2.3	0	4	2	2	2	4	2
Others & unspecified	2.6	0	5	3	0	2.4	0	5	2	1	2.7	0	5	3	0	3	1	3
Subtotals	2.4	1	7	10	1	2.2	1	7	6	5	2.6	1	10	5	2	8	5	5
GTC—																		
all models	2.0	0	2	1	2	2.0	0	1	3	1	2.0	0	2	1	2	2	3	0
Harris—																		
8000	2.0	0	1	1	1	2.5	0	3	0	1	2.8	1	2	0	1	0	3	1
9200	3.0	0	1	2	1	3.0	0	4	0	0	3.5	2	2	0	0	4	0	0
Others & unspecified	2.0	0	4	0	0	2.7	0	2	1	0	3.3	1	2	0	0	1	1	1
Subtotals	2.4	0	6	3	2	2.7	0	9	1	1	3.2	4	6	0	1	5	4	2
Hewlett-Packard—																		
2621	3.0	2	5	2	0	2.8	1	4	3	0	3.2	4	3	2	0	8	0	0
2623/2624	3.7	3	2	0	1	3.5	4	1	1	0	3.7	4	2	0	0	6	0	0
2626	4.0	3	0	0	0	3.7	2	1	0	0	3.7	2	1	0	0	3	0	0
2648	4.0	3	0	0	0	**	0	1	0	0	3.7	2	1	0	0	3	0	0
Others & unspecified	2.7	1	3	3	0	2.9	3	2	0	2	3.7	4	2	0	1	5	1	1
Subtotals	3.3	12	10	5	1	3.1	10	9	4	2	3.5	16	9	2	1	25	1	1
Honeywell—																		
VIP 7200	2.3	1	1	3	1	2.0	0	3	0	3	2.8	1	4	0	1	2	4	0
VIP, others & unspecified	2.5	1	3	0	2	2.8	1	3	2	0	3.0	2	2	2	0	4	1	1
Subtotals	2.4	2	4	3	3	2.4	1	6	2	3	2.9	3	6	2	1	6	5	1
Human Designed Systems—																		
all models	3.8	3	1	0	0	2.8	1	1	2	0	2.8	1	1	2	0	2	0	2

Weighted Average (WA) is based on assigning a weight of 4 to each user rating of Excellent (E), 3 to Good (G), 2 to Fair (F), and 1 to Poor (P).

Alphanumeric Display Terminals

TABLE 2. USER RATINGS OF ALPHANUMERIC DISPLAY TERMINALS (Continued)

Manufacturer and Model	No. of Responses	No. Displays Installed	Overall Performance					Ease of Operation					Display Clarity					Keyboard Feel & Usability				
			WA	E	G	F	P	WA	E	G	F	P	WA	E	G	F	P	WA	E	G	F	P
IBM—																						
3101	8	1,540	3.5	4	4	0	0	3.0	2	4	2	0	3.0	2	4	2	0	3.1	3	3	2	0
3178	22	821	3.5	12	7	2	0	3.1	8	9	3	1	3.4	11	8	3	0	3.2	10	8	2	2
3270, unspecified	16	1,639	3.2	3	12	0	0	3.4	8	6	2	0	3.4	7	8	1	0	3.3	6	9	1	0
3276	8	607	3.3	3	4	1	0	3.1	3	4	0	1	3.0	1	5	1	0	3.4	3	5	0	0
3277	12	1,084	3.1	2	9	1	0	2.8	1	7	4	0	2.8	1	7	4	0	2.6	0	8	3	1
3278	129	27,026	3.1	16	100	1	0	3.5	75	49	4	1	3.3	48	69	10	2	3.2	38	76	14	0
3279	45	4,936	3.5	21	20	1	0	3.5	25	18	2	0	3.3	21	18	5	1	3.2	16	24	4	1
5251	10	305	3.1	1	7	0	0	3.7	7	3	0	0	3.5	5	5	0	0	3.2	4	4	2	0
8775	4	276	3.5	2	2	0	0	3.5	2	2	0	0	3.3	1	3	0	0	3.3	1	3	0	0
Others & unspecified Subtotals	6	148	3.3	2	4	0	0	3.2	1	5	0	0	3.3	3	2	1	0	3.0	2	2	2	0
	260	38,382	3.3	66	169	6	0	3.4	132	107	17	3	3.3	100	129	27	3	3.2	83	142	30	4
ITT Courier—																						
270	17	1,846	3.1	2	13	1	1	3.0	4	9	4	0	3.0	5	8	3	1	3.1	5	9	3	0
Lear Siegler—																						
ADM 3/3A	12	355	3.5	7	4	1	0	3.2	3	8	1	0	3.0	2	8	2	0	2.8	3	5	3	1
ADM 5	7	55	3.7	4	2	0	0	3.1	2	4	1	0	3.3	3	3	1	0	2.7	2	2	2	1
ADM 31	7	982	3.6	5	1	1	0	3.0	1	5	1	0	2.9	1	4	2	0	2.7	0	5	2	0
ADM 42	3	41	3.3	1	2	0	0	3.3	1	2	0	0	3.0	0	3	0	0	3.7	2	1	0	0
ADM, others & unspecified Subtotals	9	103	3.7	6	3	0	0	2.9	1	6	2	0	3.0	2	5	2	0	2.8	1	6	1	1
	38	1,536	3.6	23	12	2	1	3.1	8	25	5	0	3.0	8	23	7	0	2.8	8	19	8	3
Lee Data—																						
all models	3	48	3.7	2	1	0	0	3.7	2	1	0	0	3.7	2	1	0	0	3.7	2	1	0	0
MDS Trivex—																						
all models	4	1,446	2.4	0	3	1	1	2.8	1	2	2	0	2.6	0	3	2	0	2.2	1	1	1	2
Memorex—																						
1370	6	332	3.2	1	5	0	0	3.7	4	2	0	0	3.5	3	3	0	0	3.7	4	2	0	0
2078	7	557	3.3	2	4	0	0	3.7	5	2	0	0	3.6	4	3	0	0	3.6	4	3	0	0
Subtotals	13	889	3.3	3	9	0	0	3.7	9	4	0	0	3.5	7	6	0	0	3.6	8	5	0	0
NCR—																						
all models	5	286	3.8	3	1	0	0	3.2	1	4	0	0	3.0	1	3	1	0	2.8	1	2	2	0
Northern Telecom—																						
290	4	238	2.8	0	3	1	0	3.0	0	4	0	0	2.5	0	2	2	0	2.3	0	1	3	0
Olivetti—																						
all models	3	356	3.7	2	1	0	0	3.0	0	3	0	0	3.0	0	3	0	0	3.0	0	3	0	0
Perkin-Elmer—																						
all models	5	359	3.2	1	4	0	0	3.2	1	4	0	0	3.2	1	4	0	0	2.6	0	4	0	1
Racal-Milgo—																						
all models	5	187	3.3	1	3	0	0	3.2	1	4	0	0	3.2	1	4	0	0	3.0	1	3	1	0
Raytheon—																						
all models	6	5,899	3.0	0	4	0	0	3.0	1	4	1	0	3.2	1	5	0	0	2.7	0	4	2	0
TEC—																						
all models	3	31	3.7	2	1	0	0	3.0	0	3	0	0	2.7	1	0	2	0	3.3	2	0	1	0
Teleray—																						
all models	5	39	3.4	2	3	0	0	3.2	1	4	0	0	3.0	0	5	0	0	2.8	0	4	1	0
Teletype—																						
40	14	217	3.9	12	1	0	0	3.5	7	7	0	0	3.4	6	8	0	0	3.6	9	5	0	0
4540	12	1,541	3.2	2	10	0	0	3.5	7	4	1	0	3.6	8	3	1	0	3.5	7	4	1	0
Others & unspecified Subtotals	3	1,204	4.0	3	0	0	0	3.7	2	1	0	0	4.0	3	0	0	0	3.7	2	1	0	0
	29	2,962	3.6	17	11	0	0	3.5	16	12	1	0	3.6	17	11	1	0	3.6	18	10	1	0
TeleVideo—																						
910	4	88	3.7	2	1	0	0	3.5	2	2	0	0	3.3	1	3	0	0	3.5	2	2	0	0
920	5	56	3.6	3	2	0	0	3.4	2	3	0	0	3.0	1	3	1	0	3.4	2	3	0	0
925	10	214	3.5	6	3	1	0	3.3	4	5	1	0	3.1	4	3	1	1	3.3	5	2	2	0
950	18	289	3.7	11	5	0	0	3.4	7	11	0	0	3.1	5	11	1	1	3.3	5	13	0	0
Others & unspecified Subtotals	5	54	4.0	4	0	0	0	3.0	1	3	1	0	3.6	3	2	0	0	3.6	3	2	0	0
	42	701	3.7	26	11	1	0	3.3	16	24	2	0	3.2	14	22	3	2	3.4	17	22	2	0

Weighted Average (WA) is based on assigning a weight of 4 to each user rating of Excellent (E), 3 to Good (G), 2 to Fair (F), and 1 to Poor (P).

Alphanumeric Display Terminals

TABLE 2. USER RATINGS OF ALPHANUMERIC DISPLAY TERMINALS (Continued)

Manufacturer and Model	Ergonomics					Hardware Reliability					Mfr's. Maintenance Service/Technical Support					Would You Recommend This Terminal to Another User?		
	WA	E	G	F	P	WA	E	G	F	P	WA	E	G	F	P	Yes	No	Undecided
IBM—																		
3101	3.3	3	4	1	0	3.3	3	4	1	0	3.1	3	3	2	0	7	1	0
3178	3.2	9	8	4	0	3.6	14	5	2	0	3.3	10	10	1	1	18	1	2
3270, unspecified	3.1	6	7	1	2	3.1	3	12	0	1	3.4	7	8	1	0	14	1	0
3276	2.4	0	4	3	1	3.4	3	5	0	0	3.5	4	4	0	0	6	1	0
3277	2.5	0	6	4	1	2.3	0	4	7	1	3.0	3	7	1	1	6	5	0
3278	3.1	40	66	18	4	2.8	25	58	34	9	3.6	77	47	4	1	108	8	6
3279	3.1	13	23	8	0	3.3	19	18	5	1	3.5	25	18	2	0	39	3	0
5251	3.3	4	5	1	0	3.2	4	5	0	1	3.9	9	1	0	0	9	0	0
8775	3.0	1	2	1	0	3.3	2	1	1	0	3.5	2	2	0	0	4	0	0
Others & unspecified	3.3	2	4	0	0	3.5	3	3	0	0	3.2	3	1	2	0	6	0	0
Subtotals	3.1	78	129	41	8	3.0	16	115	50	13	3.5	143	101	13	3	217	20	8
ITT Courier—																		
270	2.8	2	9	6	0	2.9	3	9	4	0	2.9	3	10	3	1	12	3	2
Lear Siegler—																		
ADM 3/3A	2.8	1	7	3	1	2.6	1	7	2	2	2.9	1	9	2	0	8	2	2
ADM 5	1.9	0	1	4	2	2.6	2	2	1	2	2.9	1	5	0	1	3	1	3
ADM 31	2.1	0	3	2	2	2.1	1	0	5	1	3.0	2	3	2	0	5	1	1
ADM 42	3.0	0	3	0	0	2.7	0	2	1	0	2.7	1	0	2	0	1	1	1
ADM, others & unspecified	2.7	0	7	1	1	2.6	1	4	2	1	2.9	0	7	1	0	4	1	1
Subtotals	2.5	1	21	10	6	2.5	5	15	11	6	2.9	5	24	7	1	21	6	8
Lee Data—																		
all models	3.7	2	1	0	0	3.7	2	1	0	0	3.3	1	2	0	0	3	0	0
MDS Trivex—																		
all models	2.3	0	1	3	0	1.8	0	1	2	2	2.2	0	3	0	2	2	3	0
Memorex—																		
1370	3.5	3	3	0	0	3.5	3	3	0	0	3.7	4	2	0	0	6	0	0
2078	3.3	2	4	0	0	3.3	2	5	0	0	3.1	3	2	2	0	7	0	0
Subtotals	3.4	5	7	0	0	3.4	5	8	0	0	3.4	7	4	2	0	13	0	0
NCR—																		
all models	3.0	0	5	0	0	2.8	0	4	1	0	3.0	1	3	1	0	5	0	0
Northern Telecom—																		
290	2.5	0	3	0	1	2.0	0	1	2	1	2.0	0	1	2	1	0	3	1
Olivetti—																		
all models	3.0	0	3	0	0	2.7	0	2	1	0	2.7	0	2	1	0	2	0	0
Perkin-Elmer—																		
all models	2.0	0	2	1	2	2.2	0	2	2	1	2.4	0	3	1	1	3	2	0
Racal-Milgo—																		
all models	3.0	1	3	1	0	3.2	1	4	0	0	3.0	1	3	1	0	3	0	2
Raytheon—																		
all models	3.2	1	5	0	0	2.5	0	3	3	0	2.3	0	3	2	1	4	1	1
TEC—																		
all models	2.7	0	2	1	0	2.3	1	0	1	1	2.3	0	2	0	1	1	2	0
Teleray—																		
all models	2.4	0	2	3	0	3.2	1	4	0	0	3.0	2	2	0	1	5	0	0
Teletype—																		
40	3.4	7	5	2	0	3.6	8	6	0	0	3.4	7	6	1	0	11	0	1
4540	3.6	7	5	0	0	3.1	2	9	1	0	3.3	6	5	0	1	10	1	1
Others & unspecified	3.7	2	1	0	0	4.0	3	0	0	0	4.0	3	0	0	0	2	0	0
Subtotals	3.5	16	11	2	0	3.4	13	15	1	0	3.5	16	11	1	1	23	1	2
TeleVideo—																		
910	2.5	0	2	2	0	2.3	0	1	2	0	3.8	3	1	0	0	4	0	0
920	2.8	1	2	2	0	3.0	1	3	1	0	3.0	1	3	1	0	4	0	1
925	2.8	3	3	3	1	2.6	2	3	4	1	2.7	0	7	3	0	7	1	1
950	2.8	4	8	5	1	2.9	5	6	7	0	3.3	8	7	3	0	16	0	2
Others & unspecified	3.4	2	3	0	0	3.0	1	3	1	0	3.2	2	2	1	0	5	0	0
Subtotals	2.9	10	18	12	2	2.8	9	16	15	1	3.1	14	20	8	0	36	1	4

Weighted Average (WA) is based on assigning a weight of 4 to each user rating of Excellent (E), 3 to Good (G), 2 to Fair (F), and 1 to Poor (P).

Alphanumeric Display Terminals

TABLE 2. USER RATINGS OF ALPHANUMERIC DISPLAY TERMINALS (Continued)

Manufacturer and Model	No. of Responses	No. Displays Installed	Overall Performance					Ease of Operation					Display Clarity					Keyboard Feel & Usability				
			WA	E	G	F	P	WA	E	G	F	P	WA	E	G	F	P	WA	E	G	F	P
Telex—																						
277	7	1,201	3.4	3	4	0	0	2.9	1	4	2	0	2.7	0	5	2	0	2.6	0	4	3	0
278	10	310	3.1	3	4	0	1	2.9	3	4	2	1	3.0	1	8	1	0	2.7	1	6	2	1
270, others & unspecified	3	298	3.3	1	2	0	0	3.3	1	2	0	0	3.0	0	3	0	0	3.0	1	1	1	0
Subtotals	20	1,809	3.3	7	10	0	1	3.0	5	10	4	1	2.9	1	16	3	0	2.7	2	11	6	1
Sperry Univac—																						
UTS 20	5	237	3.6	3	2	0	0	3.6	3	2	0	0	3.4	2	3	0	0	3.4	2	3	0	0
Other & unspecified	3	8	2.7	0	2	1	0	3.7	2	1	0	0	3.0	0	3	0	0	3.7	2	1	0	0
Subtotals	8	245	3.3	3	4	1	0	3.6	5	3	0	0	3.3	2	6	0	0	3.5	4	4	0	0
Visual—																						
all models	8	70	3.8	6	2	0	0	3.5	4	4	0	0	3.4	3	5	0	0	3.5	4	4	0	0
Zenith—																						
Z19/Z29	9	153	3.3	3	3	1	0	3.2	3	5	1	0	3.2	4	3	2	0	2.7	3	1	4	1
All others	31	3,047	3.3	13	14	1	1	3.0	9	13	8	1	3.0	6	19	5	1	3.0	6	18	7	0
GRAND TOTALS	773	30,916	3.4	323	361	32	10	3.3	320	372	71	9	3.2	263	405	90	10	3.1	242	387	121	19

Weighted Average (WA) is based on assigning a weight of 4 to each user rating of Excellent (E), 3 to Good (G), 2 to Fair (F), and 1 to Poor (P).



Percent of Total Responses

			No plans Within Now	(or no 2 years answers)	Asynchronous	Number of Responses	Percent of Total Responses
Inquiry/response	85	5	10		IBM BSC	274	70
Program development	83	5	12		IBM SDLC	187	47
Interactive/data entry	81	9	10		Other bit-oriented	130	33
System console	68	2	30		synchronous protocol (e.g., ANSI ADCCP, ISO HDLC, Sperry UDLA, or Burroughs BDLC)	44	11
Text editing/word processing	56	22	22		X.25 packet-level	34	9
Batch data entry	54	8	38		Other byte-oriented	35	9
Remote job entry	47	11	42		synchronous protocol (e.g., DEC DDCMP)		
Intra-company message traffic	43	28	29		Other	22	6
Distributed processing/local file maintenance	36	29	35				
Business graphics	25	25	50				
Other	4	2	94				

These results reveal the stability of the traditional applications, such as inquiry/response, program development, and interactive data entry, and more interestingly, the projected growth for newer applications, such as word processing, electronic mail, distributed processing, and business graphics. Twenty to thirty of these users are planning to add one or more of these capabilities in the next two years!

The users were also asked to indicate the primary protocols supported by their terminals:

Although we are not in a position to draw any formal conclusions, since this year's user sample consists of different respondents from last year's; some interesting observations can be made when the two years' responses are compared. (The size of the respondent group is approximately the same: 447 respondents in 1982 versus 404 respondents for 1983.) Asynchronous protocol users have increased from 62 percent in 1982 to 70 percent in 1983, indicating an increased use of ASCII terminals, while users of IBM BSC and other byte-oriented protocols has decreased from 65 to 56 percent. One possible explanation may be the increasing use of protocol conversion in IBM environments. (See the responses to the next two questions, on protocol conversion, for corroboration of this conclusion.) The use of IBM SDLC has remained nearly steady—34 percent for 1982 compared to 33 percent for 1983, and

Alphanumeric Display Terminals

TABLE 2. USER RATINGS OF ALPHANUMERIC DISPLAY TERMINALS (Continued)

Manufacturer and Model	Ergonomics					Hardware Reliability					Mfr's. Maintenance Service/Technical Support					Would You Recommend This Terminal to Another User?		
	WA	E	G	F	P	WA	E	G	F	P	WA	E	G	F	P	Yes	No	Undecided
Telex—																		
277	2.3	0	3	3	1	2.7	2	3	0	2	2.9	0	6	1	0	5	2	0
278	2.5	1	4	4	1	2.7	1	5	4	0	2.9	2	6	1	1	6	2	2
270, others & unspecified	3.0	1	1	1	0	3.0	0	3	0	0	3.3	1	2	0	0	2	0	0
Subtotals	2.5	2	8	8	2	2.8	3	11	4	2	3.0	3	14	2	1	13	4	2
Sperry Univac																		
UTS 20	3.0	1	3	1	0	3.6	3	2	0	0	3.4	3	1	1	0	4	0	0
Others & unspecified	3.0	0	3	0	0	3.0	0	3	0	0	3.3	2	0	1	0	3	0	0
Subtotals	3.0	1	6	1	0	3.4	3	5	0	0	3.4	5	1	2	0	7	0	0
Visual—																		
all models	3.1	2	5	1	0	3.1	2	5	1	0	3.1	2	5	1	0	7	1	0
Zenith—																		
Z19/Z29	2.7	0	6	3	0	3.1	2	6	1	0	3.2	4	3	2	0	7	2	0
All others	2.6	5	12	11	3	2.6	4	13	11	3	2.8	6	13	9	2	18	9	3
GRAND TOTALS	2.9	181	384	155	41	2.9	185	340	170	47	3.2	300	336	91	30	581	94	61

Weighted Average (WA) is based on assigning a weight of 4 to each user rating of Excellent (E), 3 to Good (G), 2 to Fair (F), and 1 to Poor (P).

> the high number of users who indicated using multiple protocols in their networks suggests that many of these users are still in various stages of migration to SNA and in no hurry to complete it. While the number of X.25 packet-level users remains small, the percentage has more than doubled since last year, (4 percent in 1982 versus 9 percent in 1983), indicating a steadily growing use of packet switching networks.

We then asked these users to identify any types of protocol conversion that was being performed for their applications:

	Number of Responses	Percent of Total Responses
ASCII-to-BSC	107	27
ASCII-to-SDLC	75	19
BSC-to-SDLC	33	8
Other	27	6

... and by what means this protocol conversion is performed:

	Number of Responses	Percent of Total Responses
Software loaded onto an existing system such as a general-purpose computer, front-end processor, terminal controller, or PBX system	107	27
Dedicated protocol converter	96	24
Value-added network service (e.g., Telenet)	22	6
Other	2	1

The advantages of protocol conversion are many—lower equipment costs, use of a single terminal type for multiple functions, integration of various vendors' equipment into a congruous network, etc. The strength of the protocol conversion market that has emerged in the past two years is certainly confirmed by these users' responses. Although these two questions were new on the 1983 questionnaire, and thus we have no comparative data from last year, the heavy use of ASCII-to-BSC conversion seems to bear out the conclusions concerning the increased use of asynchronous terminals we noted in the preceding question on what protocols are being used in these networks.

	Percent Total Responses		
	Now	Within 2 years	No plans (or no answer)
Traditional point-to-point terminal-to-mainframe connections	79	2	19
Interconnection via cable bus or ring network	18	22	60
Point-to-point switched connections via PBX or data switch	22	19	59
Other	7	1	92

We also asked those users who are currently operating cable bus or ring networks in their organizations to identify them by names:



Alphanumeric Display Terminals

TABLE 3. USER RATINGS OF CLUSTERED TERMINAL SYSTEMS/CONTROLLERS—IBM 3270 & COMPATIBLE

Manufacturer and Model	No. of Responses	No. Displays Installed	Overall Performance					Ease of Operation					Display Clarity					Keyboard Feel & Usability						
			WA	E	G	F	P	WA	E	G	F	P	WA	E	G	F	P	WA	E	G	F	P		
Datastream—all models	3	4	4.0	3	0	0	0	4.0	3	0	0	0	4.0	3	0	0	0	4.0	3	0	0	0		
Harris— 8000 9200 Subtotals	6	88	2.2	0	3	1	2	2.2	1	1	2	2	2.2	0	3	1	2	1.7	0	1	2	3		
	3	3	3.3	1	2	0	0	3.3	1	2	0	0	3.0	0	3	0	0	3.3	1	2	0	0		
	9	91	2.6	1	5	1	2	2.6	2	3	2	2	2.4	0	6	1	2	2.2	1	3	2	3		
IBM— 3271 3272 3274 3276 Others & unspecified Subtotals	5	9	3.2	1	4	0	0	2.6	0	3	2	0	2.8	0	4	1	0	1.8	0	1	2	2		
	9	10	3.2	3	5	1	0	3.0	2	5	2	0	3.1	2	6	1	0	3.0	2	5	2	0		
	156	1,756	3.6	88	66	2	0	3.2	45	93	17	0	3.3	66	78	11	1	3.0	39	75	40	2		
	57	783	3.6	33	23	1	0	3.4	25	30	2	0	3.4	26	30	1	0	3.0	18	25	12	2		
	6	60	3.2	1	5	0	0	3.4	2	3	0	0	3.5	4	1	1	0	3.0	2	2	2	0		
Subtotals			233	2,618	3.5	126	103	4	0	3.2	74	134	23	0	3.4	98	119	15	1	3.0	61	108	58	6
ITT Courier— 7411 7601 270, others & unspecified Subtotals	6	16	2.7	0	5	0	1	3.0	0	6	0	0	3.0	1	4	1	0	3.2	1	5	0	0		
	4	39	3.5	2	2	0	0	3.7	2	1	0	0	3.5	2	2	0	0	3.5	2	2	0	0		
	7	16	2.4	1	3	1	2	2.7	1	3	3	0	2.9	2	2	3	0	2.7	2	1	4	0		
	17	71	2.8	3	10	1	3	3.0	3	10	3	0	3.1	5	8	4	0	3.1	5	8	4	0		
Lee Data—all models	3	4	3.3	1	2	0	0	3.7	2	1	0	0	3.7	2	1	0	0	3.7	2	1	0	0		
Memorex—all models	4	4	3.3	2	1	1	0	3.3	2	1	1	0	3.3	2	1	1	0	3.3	2	1	1	0		
Northern Telecom— 290	3	3	3.0	0	3	0	0	2.7	1	1	0	1	3.0	1	1	1	0	2.7	0	2	1	0		
Racal-Milgo— 4270	3	36	3.0	1	2	0	0	3.0	1	1	1	0	3.3	1	2	0	0	3.3	1	2	0	0		
Raytheon—all models	8	104	2.8	0	7	1	0	2.6	1	4	2	1	3.0	0	8	0	0	2.9	1	5	0	1		
Telex— 271 270, others & unspecified Subtotals	5	23	3.0	1	3	1	0	3.4	2	3	0	0	3.0	1	3	1	0	3.2	1	4	0	0		
	3	7	3.0	0	3	0	0	3.3	1	2	0	0	3.3	1	2	0	0	3.3	1	2	0	0		
	8	30	3.0	1	6	1	0	3.4	3	5	0	0	3.1	2	5	1	0	3.3	2	6	0	0		
Teletype— 4540 Others & unspecified Subtotals	12	147	3.4	7	3	2	0	3.5	7	4	1	0	3.5	6	6	0	0	3.4	6	5	1	0		
	5	146	3.8	4	1	0	0	3.8	4	1	0	0	3.8	4	1	0	0	4.0	5	0	0	0		
	17	293	3.5	11	4	2	0	3.6	11	5	1	0	3.6	10	7	0	0	3.6	11	5	1	0		
All others	11	141	3.3	5	4	2	0	3.1	3	6	2	0	3.3	4	6	1	0	3.0	3	5	3	0		
GRAND TOTALS	319	3,459	3.4	154	147	13	5	3.2	106	171	35	4	3.3	128	164	24	3	3.0	92	146	70	10		

Weighted Average (WA) is based on assigning a weight of 4 to each user rating of Excellent (E), 3 to Good (G), 2 to Fair (F), and 1 to Poor (P).

- We then requested information on the types of local networks these users have operating *now*, and what types they plan to install *within the next two years*.

	Number of Responses	Percent of Total Responses
Ethernet	32	8
IBM 8100 Loop	17	4
Sytek Local Net	10	3
Prime Ringnet	9	2
IBM Series/1	7	2
Datapoint ARCnet	5	1
NSC Hyperchannel	3	1
Other	33	8

The use of cable bus and ring networks is being strongly promoted by the industry, but user acceptance has been slow. Last year's responses showed approximately 13 percent of the users with commercially available local area networks installed: this year's figure is 18 percent. Some users apparently have more than one type of LAN within their organizations, which may explain the difference in the percent of total responses between the first, more general LAN question, in which 71 users (18 percent) indicate that they have some type of cable bus or ring network now, and the second, more specific question, in which 116 LANs are identified. We expect user acceptance of the local area network concept to continue to grow cautiously while this volatile market attempts to find its footing.

The final question in this section of the questionnaire asked how many microcomputers are currently connected to ▶

Alphanumeric Display Terminals

TABLE 3. USER RATINGS OF CLUSTERED TERMINAL SYSTEMS/CONTROLLERS—IBM 3270 & COMPATIBLE

Manufacturer and Model	Ergonomics					Hardware Reliability					Mfr's. Maintenance Service/Technical Support					Would You Recommend This Terminal to Another User?		
	WA	E	G	F	P	WA	E	G	F	P	WA	E	G	F	P	Yes	No	Undecided
Datastream—all models	4.0	3	0	0	0	—	0	0	0	0	4.0	3	0	0	0	3	0	0
Harris— 8000 9200 Subtotals	2.3	0	3	2	1	2.5	0	4	1	1	2.3	0	4	0	2	0	3	2
IBM 3271 3272 3274 3276 Others & unspecified Subtotals	3.2	1	4	0	0	2.8	0	4	1	0	3.0	0	5	0	0	1	3	1
ITT Courier— 7411 7601 270, others & unspecified Subtotals	3.1	3	4	2	0	3.1	2	5	1	0	2.9	2	4	3	0	6	1	1
Lee Data—all models	3.5	84	68	3	1	3.4	65	77	5	0	3.3	72	66	15	3	142	2	3
Memorex—all models	3.5	33	22	2	0	3.5	28	23	1	0	3.4	29	22	6	0	50	0	2
Northern Telecom— 290	3.2	3	1	2	0	3.3	3	2	1	0	3.8	5	1	0	0	5	0	0
Racal-Milgo— 4270	3.5	124	99	9	1	3.4	98	111	9	0	3.3	108	98	24	3	204	6	7
Raytheon—all models	2.7	3	9	2	3	2.9	3	10	3	1	2.8	1	4	0	1	3	1	1
Telex— 271 270, others & unspecified Subtotals	2.3	0	1	2	0	1.7	0	1	0	2	2.0	0	1	1	1	2	0	1
Teletype— 4540 Others & unspecified Subtotals All others	2.7	0	2	1	0	2.7	0	2	1	0	3.0	1	1	1	0	2	1	0
GRAND TOTALS	3.4	153	136	20	9	3.3	114	155	21	5	3.2	130	141	37	11	265	16	18

Weighted Average (WA) is based on assigning a weight of 4 to each user rating of Excellent (E), 3 to Good (G), 2 to Fair (F), and 1 to Poor (P).

► these users' networks locally or via dial-up or private telephone lines:

	Number of Responses	Percent of Responses
None	122	33
1 to 10	152	42
10 to 25	39	11
Over 25	51	14

We were surprised at how deeply microcomputers have penetrated these users' organizations. Over two-thirds indicate that they have integrated these devices into their

networks. Once compatibility requirements are met, microcomputer communications capabilities can open up vast new resources to their direct users and the organization at large—use of electronic mail, multifunction terminal emulation, sharing of local hardware, software, and database resources, and access to public on-line data bases and remote computing services are just a few of the benefits. We expect to see even further growth in the number of communicating microcomputers in use in the next edition of this survey.

The Datapro Research staff extends a sincere thanks to all for responding so enthusiastically to our 1983 Terminal Users Survey. Without your participation, it could not ►

Alphanumeric Display Terminals

► have been the success it is, and we hope that this compendium of user experience will be of significant value to you. We look forward to hearing from you again.

DISPLAY TERMINAL CHARACTERISTICS

The accompanying comparison charts summarize the characteristics of 321 commercially available alphanumeric display terminals from 92 vendors. Nearly all of the information was supplied by the manufacturers during the months of September and October 1983. Their cooperation is acknowledged and greatly appreciated.

Datapro sent repeated requests for information to over 100 companies known or believed to be in the display terminal business. The usable responses summarized in our charts provide a comprehensive picture of the commercial display terminals that are currently available in the United States and Canada. *The absence of any specific company from our charts means that the company either failed to respond to our repeated information requests or was unknown to us.*

The chart entries and their significance are explained in the following paragraphs.

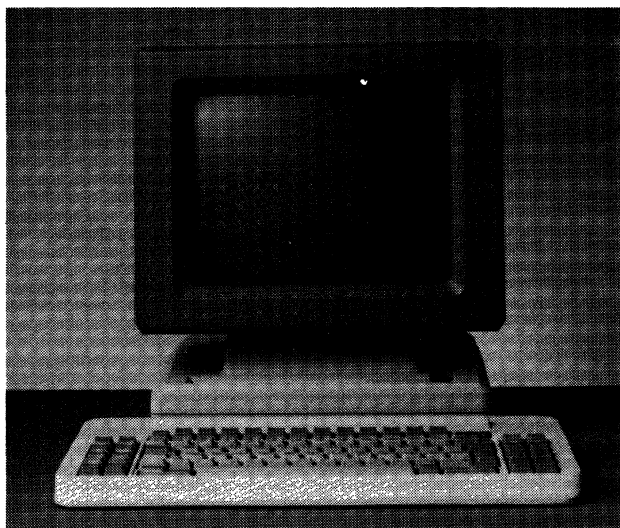
TERMINAL DESCRIPTION

Display terminals are available in one of two basic terminal configurations: *stand-alone* and *cluster*. Stand-alone units are typically those that contain all components that support the operation of the terminal including display, keyboard, interface, and power supply within a single cabinet. Auxiliary units such as printers, cassette tape drives, etc., are usually external devices. Sometimes a stand-alone unit includes separate cabinets for terminal control and keyboard/display sections, and it may even include one or two separate displays. A cluster configuration typically includes a terminal control unit and a number of individual cable-connected keyboard/display units, which can be located several thousand feet from the controller. In some cases, the vendor provides a multiplexer that accommodates a cluster of stand-alone terminals. The size of a cluster arrangement is defined by the *maximum number of displays per controller*.

Terminals that are designed to be hand-held or to be hand-carried, are noted in the entry *transportability*.

Some terminals are designed as direct replacements for other terminals. In the alphanumeric display terminal market, replacement terminals fall into two principal categories: those designed to replace an IBM family terminal are indicated as having *IBM compatibility*, and those designed to replace a terminal in the ASCII/Teletype market are indicated as having *Teletype compatibility*.

Some vendors provide *other compatibility*, and can replace terminals such as those produced by Burroughs, Digital Equipment, Honeywell, and Sperry. For example, a wide variety of vendors market terminals which are compatible with the DEC VT100 (or VT52, the VT100's predecessor).



ITT Courier's 1700 Display Terminal is functionally compatible with the IBM 3178. The 1700 features a 12-inch tilt/swivel screen, and a detached low-profile keyboard. The terminal's footprint measures 13 inches by 12 inches, and the keyboard is 16 inches wide.

Either of two types of compatibility may be offered: transmission compatibility or "plug-to-plug" compatibility. Transmission compatibility requirements include identical protocol, code and unit code structure, timing, asynchronous or synchronous operation, and transmission speed. Some vendors even provide identical cables, which is a cost-effective consideration in a local cluster environment. Most vendors with transmission-compatible units offer additional features and functions that the original vendor's equipment does not have, implemented via minor changes in host software. Units with true plug-to-plug compatibility not only have identical transmission parameters, but also identical features and functions; no alteration to host software is necessary, but no enhancements beyond the original vendor's equipment are available.

DISPLAY PARAMETERS

Information displayed on the screen of a CRT is generally arranged according to an orderly format consisting of a maximum number of printed lines per screen and characters per line. The electronic circuitry that produces the display image is designed to a specified set of parameters that define the *display capacity* (i.e., the maximum number of display positions) and the *screen arrangement* (i.e., the maximum number of displayable lines and displayable characters per line). The most common display capacity is 1920 characters arranged in 24 lines of 80 characters. Many vendors offer 132-character display lines, which can eliminate the need to revise or patch software designed for standard 132-column printers or to maintain dual sets of programs for 80-column and 132-column output.

In most terminals, the number of characters that can be stored by the terminal's display memory equals the maximum screen capacity. In some terminals, however, storage is provided for more characters than can be displayed on the screen at one time. This additional data may be stored ▶

Alphanumeric Display Terminals

► character-by-character, by the line, or by the "page" (a full screen of data). *Memory capacity* defines the total number of characters, lines, and pages that can be stored in the terminal's display memory.

Information is displayed in a rectangular area, slightly smaller than the total surface of the display screen. The factors that determine the required size of the *screen area* are the display arrangement and the size of the displayable characters. For example, the typical 1920-character display utilizes a 12- or 15-inch (diagonal) screen area.

Ergonomic factors are becoming increasingly important as terminal features. One such feature gaining in popularity is a *tilt and/or swivel screen*. This feature provides for the mounting of the display monitor onto a separate desktop base or pedestal, and allows the operator to twist the screen vertically ("tilt") and/or horizontally ("swivel") to the most advantageous position for viewing.

The set of *total displayable symbols* and the method of *symbol formation* are functions of the character generator, which accepts coded characters (typically ASCII or EBCDIC) from the computer and keyboard and converts them to a number of dots or strokes so that the form of the symbol or image can be displayed. In CRTs, characters are formed almost exclusively by the dot matrix technique. Each character is formed within a matrix of dots, and only those dots required to form the specific character are intensified. For example, a dot matrix that contains 35 dots is typically arranged 7 dots high by 5 dots wide.

Characters can be made clearer by increasing the number of dots within the matrix. The stroke technique forms characters by drawing short straight lines between specified points. *Character phosphor* refers to the physical coating of phosphorous on the back side of the screen which, when illuminated, creates the displayed characters. The type of phosphor used defines the color of the displayed character, as well as the persistence of the phosphor (a long-persistence phosphor is less likely to cause image flicker problems than a short-persistence phosphor; however, the image of a long-persistence phosphor is more likely to smear when lines are scrolled). Among the more common phosphors available are P4 (white), and P31 or P39 (green). Amber and yellow-green phosphors are also available on some terminals.

Display arrangement, display medium, character phosphor, and symbol formation all have a great impact on display clarity. Test several units to decide which is easiest on the operator's eyes.

Attention can be drawn to vital information and different types of significant data can be visually separated by the use of the following display features:

- *Color*—characters or fields can be separated by color, which can also be used to identify conditions or types of data. IBM's color display, the 3279, is currently emulated by many of the independent 3270-compatible vendors.

- *Underline*—highlights significant information by underlining.
- *Blink*—highlights significant information by causing it to blink off and on.
- *Blank (security)*—sensitive information is transmitted, but not shown on the screen.
- *Bold*—highlights significant information by displaying it at a different brightness level.
- *Reverse*—highlights significant information by displaying a negative image of it, e.g., when normal data is displayed in white on a dark background, the highlighted character or field is displayed in dark on a white background.
- *Double size*—highlights significant information by displaying it in characters which are of larger size than normal. Double height, double width, and/or double height/width characters may be supported.

Some terminals offer several of these display features, which can be combined to produce even more effective results. The features are programmable (usually via the keyboard), and can be used on a character-by-character basis, or in a designated field.

Some applications require viewing more data than can be displayed at one time. The following features satisfy this need:

- *Scroll*—this feature moves all displayed lines of data up or down by one line as a new line is added and an existing one removed. In some cases, the first line is linked with the last so that the data is rolled but not lost. In others, data is lost as it rolls off the screen. This feature permits ▷



Phaze Information Machines, located in Scottsdale, Arizona, markets the P3278 Display Station, a three-piece modular unit that is compatible with the IBM 3278 Model 2 Display Station. The P3278 was the first member of Phaze's family of IBM-compatible workstations.

Alphanumeric Display Terminals

- the user to scan through a volume of data to locate key information.

Many vendors now feature smooth scrolling, in which data is rolled or scrolled smoothly up or down (much the same as the credits at the end of a movie).

- *Paging*—this feature defines and stores two or more discrete frames or pages of data and displays any selected page.

Although scroll and paging features can be software implemented in the host computer, the comparison chart entry applies to only those terminals that implement the feature via hardware or firmware. Many terminals provide the scroll feature, but relatively few provide paging. Some provide both features.

The cursor marks the position on the screen where the next character will be read or written from memory. Cursor controls enable the operator to maneuver the cursor on the screen and facilitate the input and output of data. Different manufacturers use a variety of symbols to indicate the cursor position on the screen, for example, an underline, a reverse video block, or a blinking character. Some terminals allow the operator to choose among several types of cursor symbols; the most typical feature being *selectable blinking cursor*. Some terminals also have *addressable/readable cursors*, which enable the position of the cursor to be written or read by the host computer under program control.

Most businesses use printed forms for daily activities such as billing, ordering, payroll, etc. Some CRT terminals can duplicate the printed form on the face of the screen, and data can be keyed into the blank spaces just as the typist enters data into a printed form. This "fill-in-the-blanks" approach to data entry requires a *protected format* capability. Display terminals that incorporate this feature treat the fixed format differently from keyed data. Field identifiers such as "name" or "salesman number" are protected from inadvertent key entry, and data entry is confined to the variable fields (blank spaces) following the field identifiers.

Having completed entry into the fixed format, the operator transmits the data to the central computer. A feature called *partial screen transmit* promotes line economies by transmitting only the keyed data; the fixed format remains displayed and the "blanks" are erased for the next entry. This feature is also useful for transmitting only a portion of the displayed data such as a field, line, or block.

A few vendors now offer a *split screen* and/or "windows" feature on their terminals, in which the display screen can be divided or partitioned into a number of separate workspaces. Data in these workspaces can be manipulated (e.g., scrolled, stored, or transmitted) independently of the rest of the screen. *Tabulation* capabilities allow some terminals to automatically move the cursor to the beginning of the next line, or to the beginning of the next variable field within a line of formatted data immediately following the entry of

the character that completes the end of the current line or field. The tab key needs to be used only when the current line/field is to remain partially filled.

Editing features in a display terminal can consist of any combination of the functions listed below, although the best terminal for editing purposes would include all of them. Each function is performed with respect to the current position of the cursor. The desirable editing functions are:

- *Character insert*—the capability to insert a character into an existing line of displayed text; the remaining characters shift to the right or "spread" to accommodate the added character. The spreading capability may terminate at the last character position of the line or at the last displayable position on the screen. Data is lost when it is spread beyond the termination point.
- *Character delete*—the capability to delete a character from an existing line of displayed text; the remaining text closes up when the character is deleted.
- *Line insert*—the capability to insert a line of text into existing text; the text spreads to accommodate the added line.
- *Line delete*—the capability to delete a line of text from existing text; the remaining text closes up when the line is deleted.
- *Erase*—the capability to erase a character, line of text, message, field, or the complete screen. Most terminals include character erase and some form of display erase, which may erase the entire contents of the display, just that portion following the cursor location, or a combination of both functions. Line erase is optional in many terminals.

KEYBOARD PARAMETERS

Keyboard *style* defines the general arrangement of keys; e.g., typewriter- or data entry (keypunch)-style. Data entry keyboards have a numeric keypad embedded in the alphabetic part of the keyboard which is accessed via numeric shift. The *character/code set* refers to the set of symbols that appear on the keytops and, in many cases, to the actual character codes generated for each key depression, such as ASCII, EBCDIC, APL, etc. Some terminals are available with more than one keyboard style to satisfy particular user needs.

Keyboards that can either fit flush against the display or be located some distance away via cable connection are referred to as *detachable* keyboards. This feature provides increased configuration flexibility and operator convenience.

Some terminals are available with *program function keys*. These are special keys whose character codes are interpreted by the user's program. A function key is used to reduce



Alphanumeric Display Terminals

▷ the number of required input keystrokes to save time and reduce the number of input errors. Depressing one key could instruct the system to "sell one seat" or "call Chart A," for example.

A *numeric keypad* is a special keyboard feature that includes a set or block of 10 numeric keys, usually located to the right of the main keygroup. These numeric keys are arranged in an adding-machine format and are particularly useful for applications that require a high volume of numeric entries or arithmetic calculations.

ANCILLARY DEVICES

External I/O devices can add considerable flexibility to the applications possibilities for display terminals. Many vendors provide *serial printers* or *line printers* for use with their terminal families.

Composite video output allows the terminal to drive an auxiliary monitor. This capability is useful in applications such as computer-aided instruction, where there is a need to display the screen image to a group of people.

Other devices supplied and supported by the terminal vendor, such as diskette drives, cassette tape drives, light pens, magnetic stripe (ID card) readers, bar code readers, etc., are also listed. Even if they supply no auxiliary devices themselves, most vendors supply a *port* through which another vendor's printer or other device may be attached to the display.

TRANSMISSION PARAMETERS

Nearly every display terminal contains a communications interface that enables communications between the terminal and the central computer site. *Mode* and *technique* define the operating mode and the method in which data is transmitted. There are two operating modes: half duplex (transmission both directions, but not simultaneously), and full duplex (simultaneous transmission in both directions).

Data is transmitted synchronously or asynchronously. Asynchronous transmission is characterized by the transmission of data in irregular spurts, where the duration of time can vary between successive transmitted characters; the transmission from an unbuffered teletypewriter is a good example. Synchronous transmission implies the transmission of data in a steady stream. The time interval between successive characters is always precisely the same. The communications interface either provides clocking or accepts external clocking signals from the data set.

Communications protocol refers to the type of line discipline (control code sequence and control characters) that the terminal employs. The three most commonly used protocols are ASCII, IBM's Binary Synchronous Communications (BSC) technique, and IBM's Synchronous Data Line Control (SDLC) line discipline. Other large mainframe vendors such as Burroughs, Honeywell, and Digital



Ampex offers a variety of smart editing terminals, including the D125, shown here. Ampex terminals provide emulation for a variety of popular display terminal models manufactured by ADDS, DEC, Esprit Systems (formerly Hazeltine), Lear Siegler, Soroc, and TeleVideo.

Equipment Corporation (DEC) have produced their own communications protocols.

The transmission *code* refers to the bit pattern of the transmitted characters. Two codes are prominent: EBCDIC and ASCII. The latter has been accepted as an industry and government standard, and is now the most commonly used code by display terminals. EBCDIC is most commonly used with IBM equipment and its replacements.

The CRT terminal is a high-speed device that is usually capable of transmitting and receiving several thousand characters per second; however, it must run at a speed that is compatible with the communications system in which it is used. Most terminals are used on voice-grade facilities, which limit the transmission *speed* to a practical maximum of 4800 bits per second over the dial network and 9600 bits per second over leased or private lines.

Message format refers to the way data is transmitted (e.g., by block, by line, or by character). Terminals that are designed to be transmission-compatible with a Teletype unit transmit a character for each key depression. Buffered terminals transmit data in multi-character blocks. The line or block mode permits data to be composed and edited prior to each transmission and generally permits more efficient utilization of the communications facility. Some terminals offer manual selection between the modes.

Multipoint operation characterizes terminals that are capable of operating in a multiple-terminals-per-line environment such as that employed by the IBM 3270 display terminals. Basic to implementing this capability is the ability of a terminal to distinguish a control message in-

Alphanumeric Display Terminals

► tended for it alone. Polling invites the terminals to send data. Addressing informs the terminal that a message from the central computer is coming, so that it will be conditioned to receive. Central control of the message traffic is maintained by the central computer.

Display terminals usually have a *terminal interface* that meets the standards of the EIA RS-232-C specification or the 20mA current loop, and connects to an external modem or acoustic telephone coupler.

Some terminals contain an *integral modem* that can be connected directly to a communications line. In some cases, the vendor provides an integral *acoustic telephone coupler*, so that the terminal can be connected to a conventional telephone handset.

PRICING AND AVAILABILITY

Terminal pricing is provided for unit quantities (one terminal) unless otherwise specified. Two-year lease prices, including maintenance, and purchase prices are shown for the complete terminal (including keyboard, display, and controller) for stand-alone units, and for the keyboard/display station and terminal controller for cluster units. The monthly prime-shift maintenance charge is the cost of service during regular business hours (usually 9 A.M.-5 P.M., Monday-Friday).

Single entries generally indicate the price of the basic unit without options; price ranges show the price of the basic unit and the price of an expanded unit with all options, or the price of the low-end and high-end of a multiple-unit family. In general, all prices exclude ancillary devices. In some cases, the terminal vendor offers a lease term other than those shown, such as a four- or five-year lease or a 30- or 60-day, short-term rental. In such cases, the lease prices and terms appear in the Comments at the bottom of the charts.

Many terminal vendors do not lease their equipment, and in these cases you'll find dashes in the lease price entries. Also, a number of terminal makers sell their wares on an OEM basis only, for incorporation into systems supplied by other vendors. Quantity discounts, and discounts for educational and other institutions, are often available.

Date of announcement indicates the date that the terminal was unveiled to the public.

Date of first production delivery indicates when the first production model of each terminal was delivered (or is scheduled to be delivered) to a customer.

Display units installed to date shows how many display units of each type had been delivered to customers as of approximately October 1, 1983. All figures were supplied by the vendors themselves, and a number of companies chose not to release this information.

Serviced by specifies the party responsible for maintaining the terminal. In some cases, the vendor provides total

service; in others, a national service organization is responsible. Service is sometimes rendered under the combined efforts of both the vendor and an independent service organization; usually in this situation, the vendor handles those areas close to its headquarters or where it has a multiplicity of installations, and the service company handles other geographical areas.

COMMENTS

Comments at the bottom of the charts describe significant or unusual features, capabilities, or applications which are not reflected in the standard entries.

VENDORS

Listed below, for your convenience in obtaining additional information, are the full names and addresses of the 92 vendors whose products are summarized in the comparison charts.

Altos Computer Systems, 2641 Orchard Parkway, San Jose, CA 95134. Telephone (408) 946-6700.

Ampex Corporation, 200 N. Nash Street, El Segundo, CA 90245. Telephone (213) 640-0150.

Anderson Jacobson, Incorporated, 521 Charcot Avenue, San Jose, CA 95131. Telephone (408) 263-8520.

Ann Arbor Terminals, Incorporated, 6175 Jackson Road, Ann Arbor, MI 48103. Telephone (313) 663-8000.

Applied Digital Data Systems, Incorporated (ADDs), 100 Marcus Boulevard, Hauppauge, NY 11787. Telephone (516) 231-5400.

Beehive International, 4910 Amelia Earhart Drive, Salt Lake City, UT 84125. Telephone (801) 355-6000.

The Braegen Corporation, 525 Los Coches Street, Milpitas, CA 95035. Telephone (408) 945-8150.

Burroughs Corporation, Burroughs Place, Detroit, MI 48232. Telephone (313) 972-7000.

Carterfone Communications Corporation, 1111 W. Mockingbird Lane, Suite 1400, Dallas, TX 75247. Telephone (214) 630-9700.

CIE Terminals, Inc., (subsidiary of C. Itoh Electronics), 2505 McCabe Way, Irvine, CA 92714-6297. Telephone (714) 660-1421.

Cobar, Inc., 2570 E. Cerritos Avenue, Anaheim, CA 92806. Telephone (714) 937-1954.

Computer Communications, Inc., (CCI), 2610 Columbia Street, Torrance, CA 90503. Telephone (213) 320-9101.

Control Concepts Corporation, P.O. Box 2367, 12004B Balliford Rd., Manassas, VA 22110. Telephone (703) 631-0435.

Control Data Corporation, 8100 34th Avenue South, P.O. Box 0, Minneapolis, MN 55440. Telephone (612) 853-8100.

CTI Data Corporation, 5249 North Boulevard, Raleigh, NC 27604. Telephone (919) 876-8731.

Alphanumeric Display Terminals

► **Data General Corporation**, 4400 Computer Drive, Westboro, MA 01580. Telephone (617) 366-8911.

Datamaxx USA Corporation, 1815 South Gadsden Street, Tallahassee, FL 32301. Telephone (904) 224-8213.

Datamedia Corporation, 7401 Central Highway, Pennsauken, NJ 08109. Telephone (609) 665-5400.

Datapoint Corporation, 9725 Datapoint Drive, San Antonio, TX 78284. Telephone (512) 699-7000.

Datavue Corporation, 225 Technology Park, Norcross, GA 30130. Telephone (404) 449-5961.

Decision Data Computer Corporation, 100 Witmer Road, Horsham, PA 19044. Telephone (215) 674-3300.

Delta Data Systems Corporation, 2595 Metropolitan Drive, Trevose, PA 19047. Telephone (215) 322-5400.

Dentronix Systems, Incorporated, 2635 Croddy Way, Santa Ana, CA 92704. Telephone (714) 966-0015.

Digital Equipment Corporation (DEC), 146 Main Street, Maynard, MA 01754. Telephone (617) 897-5111.

Direct, Inc., 4201 Burton Drive, Santa Clara, CA 95054. Telephone (408) 980-1414.

Epic Computer Products, Inc., 18381 Bandelier Court, Fountain Valley, CA 92708. Telephone (714) 964-4722.

Esprit Systems, Inc., Hazeltine Terminals Division, 100 Marcus Drive, Melville, NY 11747. Telephone (516) 293-5600.

Falco Data Products, Inc., 1286 Lawrence Station Road, Sunnyvale, CA 94086. Telephone (408) 745-7123.

General Digital Corporation, 700 Burnside Avenue, East Hartford, CT 06108. Telephone (203) 528-9041.

General Terminal Corporation, 14831 Franklin Avenue, Tus tin, CA 92680. Telephone (714) 730-0123.

Harris Corporation, Information Terminals Group, 16001 Dallas Parkway, P.O. Box 400010, Dallas, TX 75240. Telephone (214) 386-2000.

Hazeltine Corporation, see Esprit Systems.

Hewlett-Packard, Data Terminals Division, 3645 Cincinnati Avenue, Rocklin, CA 95677. Telephone (916) 786-8000.

Honeywell, Incorporated, U.S. Marketing & Service Division, 200 Smith Street, Waltham, MA 02154. Telephone (617) 890-8400.

Human Designed Systems, Incorporated, 3440 Market Street, Philadelphia, PA 19104. Telephone (215) 382-5000.

Icot Corporation, 830 Maude Avenue, Mountain View, CA 94543. Telephone (415) 964-4635.

Informer Computer Terminals, Inc., 22936 Mill Creek Road, Laguna Hills, CA 92653. Telephone (714) 855-3112.

Intecolor, an Intelligent Systems Company, 225 Technology Park, Norcross, GA 30092. Telephone (404) 449-5961.

Interaction Systems, Inc., 24 Munroe Street, Newtonville, MA 02160. Telephone (617) 964-5300.

International Business Machines Corporation (IBM), Information Systems Group, National Accounts Division, 1133 Westchester Avenue, White Plains, NY 10604. Telephone (914) 696-1900.

International Business Machines Corporation (IBM), Information Systems Group, National Marketing Division, 4111 Northside Parkway, Atlanta, GA 30327. Telephone (404) 238-2000.

Intertec Data Systems Corporation, 2300 Broad River Road, Columbia, SC 29210. Telephone (803) 798-9100.

C. Itoh Electronics (ACM: Exclusive Marketer), 3857 Birch Street, Suite 540, Newport Beach, CA 92660. Telephone (800) 854-5959.

ITT Courier Terminal Systems, Incorporated, 1515 West 14th Street, Tempe, AZ 84281. Mailing Address: P.O. Box 29039, Phoenix, AZ 85038. Telephone (602) 275-7555.

IXO, Inc., 5757 Uplander Way, Culver City, CA 90230. Telephone (213) 417-8080.

Kimtron Corporation, 2255-I Martin Avenue, Santa Clara, CA 95050. Telephone (408) 727-1510.

Lear Siegler, Incorporated, Data Products Division, 714 North Brookhurst Street, Anaheim, CA 92803. Telephone (714) 774-1010.

Lee Data Corporation, 7075 Flying Cloud Drive, Eden Prairie, MN 55344. Telephone (612) 828-0300.

Liberty Electronics USA, 100 Clement Street, San Francisco, CA 94118. Telephone (415) 751-7560.

MDS Trivex, Incorporated (Division of Mohawk Data Sciences), 3180 Red Hill Avenue, Costa Mesa, CA 92626. Telephone (714) 546-7781.

Megadata Corporation, 35 Orville Drive, Bohemia, NY 11716. Telephone (516) 589-6800.

Memorex Corporation, Communications Group, 18922 Forge Drive, Cupertino, CA 95014. Telephone (408) 996-9000.

Microdata Corporation, 17481 Red Hill Avenue, Irvine, CA 92713. Telephone (714) 540-6730.

Micro-Term, Incorporated, 512 Rudder Road, Fenton, MO 63026. Telephone (314) 343-6515.

Nabu Commercial Terminals Limited, (formerly Volker-Craig), 330 Weber Street North, Waterloo, Ontario, Canada N2J 3H6. Telephone (519) 884-9300.

NCR Corporation, 1700 South Patterson Boulevard, Dayton, OH 45479. Telephone (513) 445-5000.

Northern Technologies, Limited, 85 Torbay Road, Markham, Ontario, Canada L3R 1H1. Telephone (416) 475-9123.

Northern Telecom, Inc., 9705 Data Park, P.O. Box 1222, Minneapolis, MN 55440. Telephone (612) 932-8000.

Paradyne Corporation, 8550 Ulmerton Road, Largo, FL 33540. Telephone (813) 530-2000.

Alphanumeric Display Terminals

► **Peripheral Technology, Inc.**, 14784 N.E. 95th, Redmond, WA 98052. Telephone (206) 881-6691.

Perkin-Elmer, Terminals Division, 360 Route 206 South, Flanders, NJ 07836. Telephone (201) 584-1400.

Perry Data Systems, Inc., 3401 Spring Forest Road, Raleigh, NC 27658. Telephone (919) 876-8100.

Phaze Information Machines Corporation, 7650 E. Redfield Road, Scottsdale, AZ 85260. Telephone (602) 991-6855.

Plantronics, Inc., 345 Encinal Street, Santa Cruz, CA 95060. Telephone (408) 426-5858.

Prime Computer, Inc., Prime Park, Natick, MA 01760. Telephone (617) 655-8000.

Protocol Computers, Inc., 6150 Canoga Avenue, Suite 100, Woodland Hills, CA 91367-3773. Telephone (213) 716-5500.

Qume Corporation, 2350 Qume Drive, San Jose, CA 95131. Telephone (408) 942-4000.

Racal-Milgo, Incorporated, Computer Products Division, 6250 N.W. 27th Way, Ft. Lauderdale, FL 33309. Telephone (305) 979-4000.

Radio Shack/Tandy Corporation, 1800 One Tandy Center, Fort Worth, TX 76102. Telephone (817) 390-3300.

Raytheon Data Systems, 1415 Boston-Providence Turnpike, Norwood, MA 02062. Telephone (617) 762-6700.

RCA MicroComputer Products, New Holland Avenue, Lancaster, PA 17604. Telephone (717) 397-7661.

Soroc Technology, Incorporated, 165 Freedom Avenue, Anaheim, CA 92801. Telephone (714) 992-2860.

Sperry Corporation, P.O. Box 500, Blue Bell, PA 19422. Telephone (215) 542-4011.

Tab Products Co., Electronics Office Products Division, 1451 California Avenue, Palo Alto, CA 94304. Telephone (415) 858-2500.

Tandberg Data, Inc., Labriola Court, P.O. Box 99, Armonk, NY 10504. Telephone (914) 273-6400.

Tandem Computers, Inc., 19333 Valco Parkway, Cupertino, CA 95014. Telephone (408) 725-6000.

TEC, Incorporated, 2727 North Fairview Avenue, Tucson, AZ 85703. Telephone (602) 792-2230.

Tektronix, Incorporated, Information Display Division, P.O. Box 500, Beaverton, OR 97077. Telephone (503) 644-0161.

Telcon Industries, Inc., 1401 N.W. 69th Street, Ft. Lauderdale, FL 33309. Telephone (305) 971-2250.

Teleram Communications Corporation, 2 Corporate Park Drive, White Plains, NY 10604. Telephone (914) 694-9270.

Teleray, Division of Research Incorporated, P.O. Box 24064, Minneapolis, MN 55424. Telephone (612) 941-3300.

Teletype Corporation, 5555 Touhy Avenue, Skokie, IL 60077. Telephone (312) 982-2000.

TeleVideo Systems, Incorporated, 1170 Morse Avenue, Sunnyvale, CA 94086. Telephone (408) 745-7760.

Telex Computer Products, Inc., 6422 E. 41st Street, Tulsa, OK 74135. Telephone (918) 627-1111.

Termiflex Corporation, 18 Airport Road, Nashua, NH 03063. Telephone (603) 889-3883.

Term-Tronics Incorporated, 7408 Trade Street, San Diego, CA 92121. Telephone (916) 271-1770.

Texas Instruments, Inc., Data Systems Group, P.O. Box 2909, Austin, TX 78769. Telephone (512) 250-7111.

Tymshare, Inc., Equipment Product Marketing, 20705 Valley Green Drive, Cupertino, CA 95014. Telephone (408) 446-6000.

Visual Technology, Incorporated, 540 Main Street, Tewksbury, MA 01876. Telephone (617) 851-5000.

Western Union Data Services Company, 1 Lake Street, Upper Saddle River, NJ 07458. Telephone (201) 825-5000.

Westinghouse Canada Inc., P.O. Box 5009, 777 Walker's Line, Burlington, Ontario, Canada L7R 4B3. Telephone (416) 528-8811.

Wyse Technology, Inc., 3040 North First Street, San Jose, CA 95143. Telephone (408) 946-3075.

Xerox Computer Services, 5310 Beethoven Street, Los Angeles, CA 90066. Telephone (213) 306-4000.

Zenith Data Systems, 1000 Milwaukee Avenue, Glenview, IL 60025. Telephone (312) 391-8860.

Zentec Corporation, 2400 Walsh Avenue, Santa Clara, CA 95050. Telephone (408) 246-7662. □

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Altos 2	Ampex D125	Ampex D150	Ampex D175	Anderson Jacobson AJ 510
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	—	—	—	1
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	2741 (opt.)
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	Altos, ANSI X3.41 ANSI X3.64	See comments	See comments	See comments	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000, 5280	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	—	80/24/1	80/24/2 or 4	80/24/2 or 4	—
Screen arrangement, lines x chars./line	25 x 80, 40 x 132	24 x 80	24 x 80	24 x 80	24 x 80
Screen area, diagonal, inches	14	12	12	12	15
Tilt/swivel screen	Std.	No	No	No	No
Total displayable symbols	512	128 ASCII & graphics	207 ASCII & graphics	207 ASCII & graphics	128 ASCII
Symbol formation	7 x 12, 5 x 7 dot	7 x 12 dot matrix	7 x 10 dot matrix	7 x 10 dot matrix	7 x 10 dot matrix
Character phosphor	P31 green	P4 white, P31 green, PC 134 amber std.	P4 white, P31 green, PC 134 amber std.	P4 white, P31 green, PC 134 amber std.	P31 green std.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	No
Bold	Std.	No	No	No	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Std.	No	Std.	Std.	Std.
Scroll	Up, down, smooth	Up	Up/smooth/jump	Up/smooth/jump	Up/down std.
Paging	3 std. (25 x 80)	1 std.	2 std., 2 opt.	2 std., 2 opt.	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Std.	Both std.	Both std.	Both std.	Std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	Std.	No	Std.	Std.	No
Tabulation	Fwd./back. std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd. std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter-selectric	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	128 ASCII; APL opt.
Detachability	Std.	Std.	Std.	Std.	No
Program function keys	16 plus shifted std.	12	20	20	No
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	Various, 30-200 cps
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	RS-232-C	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	Diskette recorder, acoustic coupler/ modems
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	—	ASCII	ASCII	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-19,200	50-19,200	50-19,200	50-19,200	110-9600
Format; character, line, or block	Character	Char./line/block	Char./line/block	Char./line/block	Char./line/page
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C	RS-232-C std.; 20mA opt.
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	100-150
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	995	679	849	869	See comments
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	25
Date of announcement	11/82	3/83	11/82	11/82	—
Date of first production delivery	3/83	7/83	3/83	3/83	9/78
Display units installed to date	2,500	—	—	—	—
Serviced by	Altos/TRW	TRW	TRW	TRW	Anderson Jacobson
COMMENTS	Available in production quantities	Features selectable emulation of 20 terminal models from ADDS, DEC, Hazeltine, Lear Siegler, Soroc, & TeleVideo	Features selectable emulation of 20 terminal models from ADDS, DEC, Hazeltine, Lear Siegler, Soroc, & TeleVideo	Features selectable emulation of 20 terminal models from ADDS, DEC, Hazeltine, Lear Siegler, Soroc, & TeleVideo	APL keyboard opt.; widely used in X-L applications; terminals priced below \$2,000—contact vendor for detailed pricing

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Anderson Jacobson AJ 520	Ann Arbor Ambassador	Ann Arbor Genie	Ann Arbor Genie+	Ann Arbor Guru
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	—	—	—	—
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Yes
Other compatibility	DEC VT100/VT52	DEC VT100/VT52, ANSI X.64 opt.	DEC VT100, ANSI 3.64 std.	DEC VT100/VT52, ANSI X.64 opt.	DEC VT100, ANSI X.64
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920, 3168	4800	2400	2400	11,200
Memory capacity, no. char./lines/pages	16K	4800/60/1	2400 std./30/1	4800, 30/80/2	To 25K
Screen arrangement, lines x chars./line	24 x 80, 24 x 132 plus status line	18 x 80 up to 60 x 80	30 x 80	30 x 80	To 66 x 170
Screen area, diagonal, inches	15	15	15	15	15
Tilt/swivel screen	Tilt std.	Opt. stand	Opt. stand	Opt. stand	Opt. stand
Total displayable symbols	128 ASCII	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Symbol formation	10 x 12 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green std.; amber opt.	P39 green std.; P4 white std.	P4 white std.	P4 white std.; P42 green opt.	P42 green std.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	No	Std.	No	Std.	Std.
Bold	Std.	Std.	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Std.	No	No	No	Opt.
Scroll	Up/down std.	Up/down slow std.	Up/down; slow opt.	Up/down std.; slow	Up/down, smooth std.
Paging	8 std.	Std.	No; 2 pp opt.	2 std.	2 std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Std.	Both std.	Both std.	Both std.	Both std.
Protected format	No	Std.	No	Std.	Std.
Partial screen transmit	No	Std.	No	Std.	Std.
Split screen/windows	2	Std.	3 std.	3 std.	N. prog std.
Tabulation	Fwd. std.	Fwd./back std.	Fwd./back tab std.	Fwd./back tab std.	Fwd./back tab std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char., screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII; APL opt.	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	24 std.	38 std.	26 std.	38 std.	38
Numeric keypad	Std.	Std.	Std.	Std.	No
ANCILLARY DEVICES					
Serial printer, type and speed	Various, 30-200 cps	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	Std.	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Opt.	Std.	Std.
Other vendor-supplied devices	Diskette recorder, acoustic coupler/modems	No	No	—	No
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ASCII	ASCII	ASCII, ANSI X.64	ASCII, ANSI X.64	ANSI X.64
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-19,200	110-19,200	110-19,200	110-19,200	110-14.2K
Format; character, line, or block	Character	Char./line/block	Character	Char./line/block	Char./line/block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C std.; 20mA opt.	RS-232-C std.; 20mA/RS-422 opt.	RS-232-C std.; 20mA/RS-422 opt.	RS-232-C std.; 20mA/RS-422 opt.	RS-232-C std.; 20mA/RS-422/23 opt.
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	100-150	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	See comments	1,595	1,195	1,395	2,395
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	25-28	5/80	11/82	11/82	—
Date of announcement	—	6/80	12/82	12/82	5/83
Date of first production delivery	9/81	15,000	2,000	2,000	6/83
Display units installed to date	—	—	—	—	—
Serviced by	Anderson Jacobson	Ann Arbor/unit exchange	Ann Arbor/unit exchange	Ann Arbor/unit exchange	Ann Arbor
COMMENTS	APL unit includes line mode, user-defined overstrike memory, plus all video attributes except bold; contact vendor for detailed pricing	Implements the ANSI X3.64-1979 standard, user-definable operation; user-selectable display format	ANSI X3.64 compatible; user-selectable display format	ANSI X3.64 compatible	ANSI X3.64 compatible

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Ann Arbor Model 400S	ADDS Viewpoint	ADDS Viewpoint/ Color	ADDS Viewpoint/G	ADDS Viewpoint/3A Plus
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	1	—	—	1
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	—	—	—	ADDS Viewpt., Tek. 4010/4012/Plot 10	Lear Siegler ADM 3
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	1920/24/1	1 page	1 page	1 page	1 page
Screen arrangement, lines x chars./line	12 x 40, 24 x 40, 24 x 80	24 x 80	24 x 80 plus status line	24 x 80	24 x 80
Screen area, diagonal, inches	15	12	13	12	12
Tilt/swivel screen	Opt. stand	Tilt std.	Std.	Tilt std.	Tilt std.
Total displayable symbols	95 ASCII	128	128 ASCII & 11 grap.	128 ASCII + graphics	128
Symbol formation	7 x 9 dot matrix	5 x 7 dot matrix	5 x 7 dot matrix	7 x 8 dot matrix	5 x 7 dot matrix
Character phosphor	P4 white std.; P39 green opt.	P4 white, P31 green	P22 color	P4 white, P31 green	P4 white, P31 green
Color capability	No	—	8 colors std.	No	No
Programmable field/char. highlighting via:					
Underline	No	Std.	No	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	No	Std.	No	Std.	Std.
Bold	Std.	No	No	No	No
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Opt.	No	No	No	No
Scroll	Up/down std.	Up std.	Up std.	Up std.	Up std.
Paging	No	No	1 std.	No	No
Selectable cursor blinking	No	Std.	Std.	Std.	Std.
Addressable/readable cursor	Add. std.; read opt.	Addressable only	Both std.	Addressable only	Addressable only
Protected format	No	No	Std.	No	No
Partial screen transmit	No	No	Std.	No	No
Split screen/windows	No	No	No	No	No
Tabulation	No	No	Fwd./back std.	No	No
Character insert/delete	No	No	Std.	No	No
Line insert/delete	No	No	Std.	No	No
Erase	Screen std.	Line/page std.	Line/screen std.	Line/screen std.	Line/screen std.
KEYBOARD PARAMETERS					
Style	TTY	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	Up to 36 opt.	3 std.	8 std.	8 std.	No
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	Std.	Opt.	No	No	No
Port for cust.-supplied devices	No	Std.	—	Std.	Std.
Other vendor-supplied devices	No	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ASCII	ASCII	ASCII	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	110-9600	Up to 19,200	110-19,200	110-19,200	Up to 19,200
Format; character, line, or block	Character	Character	Char./line/block	Character	Character
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C std.; 20mA opt.	RS-232-C	RS-232-C; RS-422, CL opt.	RS-232-C	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,220	650	995	1,750	650
Controller, purchase, \$	795	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	6/77	3/81	11/82	5/83	12/81
Date of first production delivery	7/77	4/81	5/83	—	1st Q/82
Display units installed to date	—	—	—	—	—
Serviced by	Ann Arbor	ADDS, NCR, TRW, GE	ADDS, NCR, TRW, GE	ADDS, NCR, TRW, GE	ADDS, NCR, TRW, GE
COMMENTS					Five operating modes: Basic; Graphics Vector; Graphics Point; Graphics Alpha; Graphics Cursor; 512 x 256 pixel bit-mapped display

Alphanumeric Display Terminals

SUPPLIER AND MODEL	ADD\$ Viewpoint/60	ADD\$ Viewpoint/60G	ADD\$ Viewpoint/78	ADD\$ Viewpoint/78 Color	ADD\$ Viewpoint/90
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Either	Stand-alone
Maximum displays/controller	—	—	—	—	1
Transportability	No	No	No	No	No
IBM compatibility	No	No	3278	3279	No
Teletype compatibility	Std.	Std.	Std.	Std.	No
Other compatibility	ADD\$ Regent 40, 60	ADD\$ View/60, Tek. 4010/4012/Plot 10	—	—	Std.
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920, 3840
Memory capacity, no. char./lines/pages	—	1 page	1 page	1 page	1-2 pages
Screen arrangement, lines x chars./line	24 x 80 plus status line	24 x 80 plus status line	24 x 80 plus status line	24 x 80	12-24 x 40-80
Screen area, diagonal, inches	12	12	12	13	12
Tilt/swivel screen	Tilt std.	Tilt std.	Tilt std.	Tilt std.	Tilt std.
Total displayable symbols	128 ASCII	128 ASCII + graphics	128 ASCII & 11 grap.	128 ASCII	128; 256 prog
Symbol formation	7 x 8 dot matrix	7 x 8 dot matrix	7 x 8 dot matrix	7 x 8 dot matrix	7 x 9 dot matrix
Character phosphor	P4 white, P31 green	P4 white, P31 green	P4 white, P31 green	P22 color	P4 white, P31 green
Color capability	No	No	No	4 colors std.	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	No	No	Std.	Std.	No
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	Std.
Scroll	Std.	Std.	Up std.	Up std.	Std.
Paging	No	No	No	No	2 pages opt.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Both std.
Protected format	No	No	No	No	Std.
Partial screen transmit	No	No	No	No	Std.
Split screen/windows	No	No	No	No	Std.
Tabulation	Std.	Std.	No	No	Std.
Character insert/delete	Std.	Std.	No	No	Std.
Line insert/delete	Std.	Std.	No	No	Std.
Erase	Std.	Std.	Line/screen std.	Line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	IBM 3278-2	IBM 3278-2	Typewriter
Character/code set	128 ASCII	128 ASCII	ASCII	ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	8 std.	8 std.	24 std.	24 std.	Std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	—	—	Std.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Full-duplex	Full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ASCII	ASCII	—	—	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	110-19,200	110-19,200	110-19,200	110-19,200	Up to 9600
Format; character, line, or block	Char./block	Char./block	Character	Character	Char./line/block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C, 20mA, RS-422	RS-232-C; RS-422, CL opt.	RS-232-C; RS-422, CL opt.	RS-232-C; RS-422, CL opt.	RS-232-C; 20mA opt.
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	895	1,950	1,095	1,995	1,195
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	4/82	5/83	11/82	5/83	12/81
Date of first production delivery	—	—	1/83	—	1st Q/82
Display units installed to date	—	—	—	—	—
Serviced by	ADD\$ NCR, TRW, GE	ADD\$ NCR, TRW, GE	ADD\$ NCR, TRW, GE	ADD\$ NCR, TRW, GE	ADD\$ NCR, TRW, GE
COMMENTS		Five operating modes: Basic; Graphics Vector; Graphics Point; Graphics Alpha; Graphics Cursor; 512 x 256 pixel bit-mapped display	Emulates IBM 3278 Model 2 when used with protocol converter	Color terminal designed to access 3270 applications on an IBM mainframe when used with a protocol converter	

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Beehive DM310	Beehive DM3270	Beehive DM78	Beehive DM83	Beehive ATL-008
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Cluster	Stand-alone	Stand-alone
Maximum displays/controller	1	1	32	1	1
Transportability	No	No	No	No	No
IBM compatibility	3101-22/23	3276/3275 BSC	3278	No	No
Teletype compatibility	Std.	No	Std.	No	Std.
Other compatibility	—	—	Beehive DM5A	Burroughs TD830/ MT983	ANSI X3.64 DEC VT 100
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	2160, 3564
Memory capacity, no. char./lines/pages	1 page	—	1 page	16K std., 36K opt.	32K std., 128K opt.
Screen arrangement, lines x chars./line	24 x 80	24 x 80 plus status line	24 x 80	24 x 80	27 x 80/132
Screen area, diagonal, inches	12	12; 15 opt.	12; 15 opt.	12	14
Tilt/swivel screen	No	No	No	No	Std.
Total displayable symbols	128 ASCII	128	128 ASCII	256 ASCII	256 ASCII
Symbol formation	7 x 10 cell	7 x 7 dot matrix	7 x 10 cell	8 x 10 cell	9 x 13 dot matrix
Character phosphor	P42 green	P42 green	P42 green	P42 green	P31 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	No	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	Std.	Std.	Std.	Std.	Std.
Reverse	No	Std.	Std.	Std.	Std.
Double size	No	No	No	No	Std.
Scroll	Up std.	No	Up std.	Up std.	Up/down std.
Paging	No	No	1 std., 2 opt.	4 std., 9 opt.	12 pages std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std.	Std.	No	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	No	Std.	Std.	12 std.
Tabulation	Std.	Fwd./back std.	Std.	Std.	Forward/back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	No	Std.	Std.	Std.
Erase	EOP/EOL/EOF/ screen std.	Char./screen/field std.	Screen/char./EOF/ EOL std.	Screen/char./EOF/ EOL std.	Page/line/field/ BOP/EOP
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 EBCDIC	256 ASCII/EBCDIC	256 ASCII	256 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	8 std.	24 + 3 PA keys	24 std.	16 std.	16 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	Alarm, bidir. RS-232-C aux. port	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Synchronous	Asynchronous	Async./sync.	Asynchronous
Communications protocol	TTY	BSC	TTY	Burroughs	ANSI X3.64
Code	ASCII	EBCDIC	ASCII	ASCII	ASCII
Speed, bits/second	110-9600	150-9600	110-19,200	50-19,200	50-56K
Format; character, line, or block	Char./line/blk	Block	Char./line/block	Block/line/page	Char./line/field/blk
Multipoint operation (pollable/addr.)	No	Std.	No	Std.	No
Terminal interface	RS-232-C, 20mA, RS-422	RS-232-C	RS-232-C, RS-422, 20mA	RS-232-C, TDI	RS-232-C, 20mA, RS-422
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Third party	Third party	Third party	Third party	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,295	2,395	1,495	1,995	1,495
Controller, purchase, \$	—	—	4,000-up	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	11/81	—	1/82	4/82	11/82
Date of first production delivery	12/81	2/81	4/82	5/82	12/83
Display units installed to date	—	—	—	—	—
Serviced by	Beehive & Western Union	Beehive & Western Union	Beehive & Western Union	Beehive & Western Union	Beehive & Western Union
COMMENTS		Supports serial ASCII printer	Designed to emulate IBM 3278 when used with protocol converter		Vertical scrolling ability for 132-character display mode

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Beehive Topper	Braegen 8521	Braegen 8522	Braegen 8523	Braegen 3081
TERMINAL DESCRIPTION					
Stand-alone or cluster	Either	Cluster	Cluster	Cluster	Cluster
Maximum displays/controller	8	120	120	120	32
Transportability	No	—	—	—	No
IBM compatibility	3270 (w/CC76 cont.)	3278 BSC, SDLC	3278 BSC, SDLC	3278 BSC, SDLC	3270, 1403, 2501
Teletype compatibility	Std.	—	—	—	No
Other compatibility	CP/M, BSTAM, BSTMS	—	—	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000	1920	1920, 3564	—	2000
Memory capacity, no. char./lines/pages	64K RAM	24 x 80	24 x 80, 27 x 132	—	1 page
Screen arrangement, lines x chars./line	24 x 80 plus status line	24 x 80	24 x 80, 27 x 132	—	25 x 80
Screen area, diagonal, inches	12	15	15	—	12
Tilt/swivel screen	No	Std.	Std.	—	No
Total displayable symbols	256 ASCII, EBCDIC	136 EBCDIC	—	—	196
Symbol formation	7 x 10 dot matrix	7 x 10 dot matrix	7 x 10 dot matrix	7 x 10, 7x8 dot matrix	7 x 9 dot matrix
Character phosphor	P42 green	P109 std.	P109 std.	P109 std.	P31 green
Color capability	No	—	—	—	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	Std.	Std.	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Opt.
Double size	No	No	No	No	No
Scroll	Up/down std.	No	No	No	Opt.
Paging	Cont. by CP/M soft.	Opt.	Opt.	Opt.	Opt.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Std.	Std.	Std.	Std.	Std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	w/CP/M soft. (opt.)	Std.	Std.	Std.	Std.
Split screen/windows	w/CP/M soft. (opt.)	Opt.	Opt.	Opt.	No
Tabulation	Std.	Std.	Std.	Std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	No	No	No	Opt.
Erase	Char./EOF std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./field/screen std.
KEYBOARD PARAMETERS					
Style	IBM 3270	Typewriter, data entry, APL	Typewriter, data entry, APL	Typewriter, data entry, APL	Typewriter, data entry, console
Character/code set	ASCII (or EBCDIC)	EBCDIC	—	—	256 EBCDIC
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	24 std.	24 std.	24 std.	24 std.	12 std; 24 opt.
Numeric keypad	Std.	Std.	—	—	Opt.
ANCILLARY DEVICES					
Serial printer, type and speed	No	200/50 cps	200/50 cps	200/50 cps	Various
Line printer, type and speed	No	400, 1200	400, 1200	400, 1200	Various
Composite video	No	No	—	—	No
Port for cust.-supplied devices	Std. RS-232-C	No	No	No	No
Other vendor-supplied devices	—	No	No	No	Alarm, card reader
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Full duplex	Full duplex	Full duplex	Half-duplex
Technique	Asynchronous	Synchronous	Synchronous	Synchronous	Synchronous
Communications protocol	ASCII	BSC, SNA/SDLC	BSC, SNA/SDLC	BSC, SNA/SDLC	BSC
Code	ASCII	EBCDIC	EBCDIC	EBCDIC	EBCDIC
Speed, bits/second	110-9600	1.5M	1.5M	1.5M	1200-19,200
Format; character, line, or block	Char./field	—	—	—	Char./block
Multipoint operation (pollable/addr.)	Opt.	Std. RS-232-C	Std. RS-232-C	Std. RS-232-C	Std. RS-232-C
Terminal interface	—	RS-232-C	RS-232-C	RS-232-C	RS-232-C
Integral modem	RS-232-C	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	Contact vendor	Contact vendor	Contact vendor	52
Controller, 2-year lease, \$/mo.	—	—	—	—	320
Display station, purchase, \$	2,995	—	—	—	2,666
Controller, purchase, \$	6,000 (CC76)	—	—	—	15,200
Monthly prime-shift maint., \$/mo.	—	—	—	—	15(displ.); 55 (cont.)
Date of announcement	6/82	8/83	8/83	8/83	—
Date of first production delivery	8/82	11/83	11/83	11/83	—
Display units installed to date	—	—	—	—	—
Serviced by	Beehive/Western Union	Braegen	Braegen	Braegen	Braegen
COMMENTS	Operates in cluster configuration with CC76 Cluster Controller—IBM 3705 BSC/SNA-compatible	Replaces channel connected IBM 3274. Allows up to 60 3278 replacement tubes to communicate on one physical COAX cable			May be connected to up to 8 IBM hosts, local & re- mote, and switched to operate with 14 different applica- tions

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Braegen 3161	Burroughs ET 1100	Burroughs TD 830	Burroughs MT 985	Burroughs SR 110
TERMINAL DESCRIPTION					
Stand-alone or cluster	Cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	32	1	1	1	1
Transportability	No	No	No	No	No
IBM compatibility	3270 local/BSC	No	3275 opt.	—	No
Teletype compatibility	No	No	No	No	No
Other compatibility	—	Burroughs	Burroughs	Burroughs	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000	2080	2000	2000	2000
Memory capacity, no. char./lines/pages	1 page	10 pages	2000 char. (4080)	2000 char. (8000)	2000 char. (10,000)
Screen arrangement, lines x chars./line	25 x 80	12/24 x 40/80 plus 2 status	25 x 80	26 x 80	25 x 80
Screen area, diagonal, inches	15	14	11	12	12
Tilt/swivel screen	No	Std.	No	No	Std.
Total displayable symbols	196	256	128	128	128
Symbol formation	7 x 9 dot matrix	7 x 9 dot matrix	5 x 7 dot matrix	7 x 11 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green	P39 green	White	Green	P4 white
Color capability	No	—	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	Std.	Std.	Std.	Std.	Std.
Reverse	Opt.	Std.	Std.	Std.	Std.
Double size	No	Std.	Std.	Std.	No
Scroll	Opt.	Std.	Up/down std.	Up/down std.	Std.
Paging	Opt.	Std.	Std.	Std.	5 std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Std.	Std.	Std.	Std.	Std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	No	No	No	No
Tabulation	Std.	Std.	Fixed/var./reverse	Std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Opt.	Std.	Std.	Std.	Std.
Erase	Char./field/screen std.	Line/page std.	Line/page std.	Line/page std.	Std.
KEYBOARD PARAMETERS					
Style	Typewriter, data entry, APL	Typewriter	Typewriter, data entry	Typewriter, data entry	Typewriter, data entry
Character/code set	256 EBCDIC	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	12 std.; 24 opt.	—	—	—	16 std.
Numeric keypad	Std.	Std.; 25-key opt.	Opt.	Opt.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	Various	Std.	Std.	Std.	30 cps, 90 lps
Line printer, type and speed	Various	Std.	Std.	No	375 lpm
Composite video	No	No	No	Std.	Std.
Port for cust.-supplied devices	No	Std.	Std.	Std.	Std.
Other vendor-supplied devices	Alarm, card reader	Audible alarm	Audible alarm, ID card reader	Magnetic card reader, microdisk subsystem	—
TRANSMISSION PARAMETERS					
Mode	Half-duplex	Half-duplex	Half-duplex	Half-duplex	Half-duplex
Technique	Synchronous	Async./sync.	Async./sync.	Async./sync.	Async./sync.
Communications protocol	BSC	Burroughs	Burr./BSC	Burroughs	Burroughs
Code	EBCDIC	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	1200-19,200	Up to 38,400	Up to 38,400	Up to 38,400	Up to 9600
Format; character, line, or block	Char./block	Char./block	Char./block	Char./block	Char./block
Multipoint operation (pollable/addr.)	Std.	Std.	Std.	Std.	Std.
Terminal interface	RS-232-C	RS-232-C, TDI	RS-232-C	RS-232-C	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	52	105 (1-yr.)	143-179 (1 yr.)	164-174 (1-yr.)	—
Controller, 2-year lease, \$/mo.	320	—	—	—	—
Display station, purchase, \$	3,698	1,895	3,289-3,997	2,395	1,695
Controller, purchase, \$	15,200	—	—	—	—
Monthly prime-shift maint., \$/mo.	15(displ.); 55(cont.)	122-244 (annual)	—	—	300/150 (depot)
Date of announcement	—	4/83	—	3/82	6/82
Date of first production delivery	3/80	5/83	8/76	4/82	8/82
Display units installed to date	—	—	—	—	—
Serviced by	Braegen	Burroughs	Burroughs	Burroughs	Burroughs
COMMENTS	May be connected to up to 8 IBM hosts, local & remote, and switched to operate with 14 different applications; APL support		Models include TD 831, TD 832, TD 833, & TD 834		

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Carterfone 7276	Carterfone 9830	CIE Terminals CIT 80	CIE Terminals CIT 101	CIE Terminals CIT-101e
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	1	No	No	No
Transportability	No	No	No	No	No
IBM compatibility	3276 BSC	Std.	Std.	Std.	Std.
Teletype compatibility	No	Burroughs TD 830/ MT 983	DEC VT52/VT101	DEC VT52/VT100/ VT101/VT102	DEC VT52/VT100/ VT101/VT102
Other compatibility	—				
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	480, 960, 1920	1920	3168	3168
Memory capacity, no. char./lines/pages	—	4000 std., 4000 opt.	80/24/1	80 or 132/24/1	80 or 132/24/1
Screen arrangement, lines x chars./line	24 x 80 plus status line	12 x 40/80, 24 x 40/80	25 x 80	24/132 x 80	24/132 x 80
Screen area, diagonal, inches	12	12	12	12	14
Tilt/swivel screen	No	No	No	No	Std.
Total displayable symbols	94 EBCDIC	128 ASCII	128 ASCII	128 ASCII	96 ASCII
Symbol formation	7 x 9 dot matrix	9 x 12 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P4 white	P31 green	P4 white std.; P31 green/amber opt.	P4 white std.; P31 green/amber opt.	P4 white std.; green/amber opt.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	No	Std.	Std.	Std.	Std.
Blink	No	Std.	Std.	Std.	Std.
Blank	No	Std.	Std.	Std.	No
Bold	No	Std.	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	No	Std.	Up/down/jump/sm.	Up/down/jump/sm.	Std.
Paging	No	Std.	No	No	Std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std.	Std.	No	No	No
Partial screen transmit	Std.	Std.	No	No	No
Split screen/windows	No	No	3 std.	3 std.	3 std.
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	No	No	No
Line insert/delete	No	Std.	No	No	No
Erase	Field/screen std.	Line/page std.	Line/screen/char./ window	Line/screen/char./ window	Line/screen/char./ window
KEYBOARD PARAMETERS					
Style	Typewriter, data entry	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	94 EBCDIC	128 ASCII	128 ASCII	128 ASCII	96 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	24 std.	Prog.	16 std.	16 std.	4 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	32/120 cps impact	No	50-19.2K bps	50-19.2K bps	50-19.2K bps
Line printer, type and speed	No	No	50-19.2K bps	50-19.2K bps	50-19.2K bps
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Synchronous	Async./sync.	Asynchronous	Asynchronous	Asynchronous
Communications protocol	BSC	TDI, TTY	ANSI/ASCII	ANSI/ASCII	ANSI/ASCII
Code	EBCDIC	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	2400-9600	Up to 9600	Up to 19,200	Up to 19,200	50-19,200
Format; character, line, or block	Block	Char./block	Char./line/block	Character	Character
Multipoint operation (pollable/addr.)	Std.	Std.	No	No	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C, 20mA std.	RS-232-C, 20mA std.	RS-232-C/20mA std.
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	181	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	3,450	1,795	1,195	1,495	1,495
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	25	—	—	—	—
Date of announcement	1/82	—	6/81	6/80	6/83
Date of first production delivery	—	—	9/81	12/80	—
Display units installed to date	—	—	—	—	—
Serviced by	Carterfone	Carterfone	Western Union	Western Union	Western Union
COMMENTS			Lease plans available from authorized distributors	Lease plans available from authorized distributors. Gra- phics, power supply and other expansion options available	

Alphanumeric Display Terminals

SUPPLIER AND MODEL	CIE Terminals CIT-161	Cobar 3100	Cobar 3132	Cobar 3830	Computer Communications (CCI) Group 8000
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Cluster Up to 240
Maximum displays/controller	1	—	—	1	No
Transportability	No	No	No	No	—
IBM compatibility	No	No	No	No	—
Teletype compatibility	Std.	No	No	No	—
Other compatibility	DEC VT100/VT52	DEC VT100/ VT101/VT102	DEC VT131/VT132	Burroughs TD 830/ MT 983	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920, 3168	3168	3168	2000, 3300	1920
Memory capacity, no. char./lines/pages	4K	4K	4K	80 or 132/25/2 or 8	—
Screen arrangement, lines x chars./line	24 x 80, 24 x 132	24 x 80; 24 x 132	24 x 80; 24 x 132	25 x 80 or 132	24 x 80 plus status line
Screen area, diagonal, inc'	12	12	15	15	12
Tilt/swivel screen	No	No	No	No	No
Total displayable symbols	128 ASCII	127 ASCII	127 ASCII	128 ASCII	128
Symbol formation	7 x 9 dot matrix	P4 white std.; P31 grn/P134 amber opt.	7 x 10 dot matrix	7 x 9 dot matrix	7 x 10 dot matrix
Character phosphor			P4 white std.; P31 grn/P134 amber opt.	Green std., white or amber opt.	—
Color capability	8 colors std.	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	No	No	Std.	Std.
Bold	No	Std.	Std.	Std.	Half intensity
Reverse	No	Std.	Std.	Std.	Std.
Double size	Std.	Std.	Std.	Std.	No
Scroll	Std.	Up/down/smooth	Up/down/smooth	Up/down std.	No
Paging	No	1 std.; 3 opt.	1 std.; 3 opt.	2 std., 8 opt.	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Std.
Protected format	—	No	Std.	Std.	Std.
Partial screen transmit	—	No	Std.	Std.	Std.
Split screen/windows	3 std.	3 std.	3 std.	No	No
Tabulation	Std.	Fwd. std.	Fwd./back std.	Fwd./back tab std.	Std.
Character insert/delete	No	Std.	Std.	Std.	Std.
Line insert/delete	No	Std.	Std.	Std.	No
Erase	Std.	Line/screen std.	Line/screen std.	Line & screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter, data entry	IBM 3278
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	EBCDIC/ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	4 std.	18 std.	18 std.	14 std.	24
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	50-19.2K bps	No	No	No	120 cps impact
Line printer, type and speed	50-19.2K bps	No	No	No	No
Composite video	—	Opt.	Opt.	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Async./sync.	Synchronous
Communications protocol	ANSI/ASCII	ASCII	ASCII	Burroughs	SDLC
Code	ASCII	ASCII	ASCII	ASCII	EBCDIC
Speed, bits/second	50-19,200	50-19,200	50-19,200	50-19,200	Up to 1.544M
Format: character, line, or block	Character	Character	Char./line/block	Char./block	Character
Multipoint operation (pollable/addr.)	No	No	No	Std.	Std.
Terminal interface	RS-232-C/20mA	RS-232-C, 20mA opt.	RS-232-C, 20mA opt.	RS-232-C/BDI/ TDI	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	Purchase only	Purchase only	—	66
Controller, 2-year lease, \$/mo.	—	—	—	—	194-225
Display station, purchase, \$	2,595	1,395	1,595	1,995	1,500
Controller, purchase, \$	—	—	—	—	4,990-5,775
Monthly prime-shift maint., \$/mo.	—	—	—	—	15-25
Date of announcement	6/82	4/81	10/80	11/82	—
Date of first production delivery	—	5/81	1/81	11/82	1/84
Display units installed to date	—	650	400	50	—
Serviced by	Western Union	Cobar	Cobar	Cobar	CCI
COMMENTS					

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Control Concepts EM-3275	Control Concepts EM-3276	Control Concepts CC-3276	Control Data Model 714	Control Data Model 721
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone/cluster	Stand-alone	Either	Stand-alone
Maximum displays/controller	1	8	8	15	1
Transportability	Yes	Yes	Yes	No	No
IBM compatibility	3275-BSC	3276-BSC	3276-SDLC	No	No
Teletype compatibility	No	No	No	No	Std.
Other compatibility	—	—	—	—	CDC 722
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1280, 1920	2400, 3960
Memory capacity, no. char./lines/pages	8K	12K	12K	2560, 3940 char.	—
Screen arrangement, lines x chars./line	24 x 80, plus status line	24 x 80, plus status line	24 x 80, plus status line	16 x 80, 24 x 80	30 x 80, 30 x 132
Screen area, diagonal, inches	12; 15 opt.	12; 15 opt.	12; 15 opt.	8 x 10	15
Tilt/swivel screen	Swivel opt.	Swivel opt.	Swivel opt.	No	Tilt and swivel std.
Total displayable symbols	96 EBCDIC	96 EBCDIC	96 EBCDIC	96	96 ASCII
Symbol formation	5 x 7 dot matrix	5 x 7 dot matrix	5 x 7 dot matrix	5 x 9 dot matrix	8 x 16, 5 x 16
Character phosphor	P42 green	P42 green	P42 green	P4 white	P39 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	No	No	No	Std.	Std.
Blink	No	No	No	No	Std.
Blank	Std.	Std.	Std.	No	Std.
Bold	Std.	Std.	Std.	No	No
Reverse	No	No	No	Std.	Std.
Double size	No	No	No	No	No
Scroll	No	No	No	No	Up std.
Paging	No	No	No	No	1 std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Std.	Std.	Std.	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	No	No	No	No
Tabulation	Std.	Std.	Std.	Std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./field/screen std.	Char./field/screen std.	Char./field/screen std.	Char./screen std.	Char./screen std.
KEYBOARD PARAMETERS					
Style	IBM 3278	IBM 3278	IBM 3278	Typewriter	Typewriter
Character/code set	96 EBCDIC/ASCII	96 EBCDIC/ASCII	96 EBCDIC	ASCII	ASCII
Detachability	Std.	Std.	Std.	No	Yes
Program function keys	24 std.	24 std.	24 std.	8	15 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	180 cps d.m. or l.q.	180 cps d.m. or l.q.	180 cps d.m. or l.q.	180 cps	40/55/150 cps
Line printer, type and speed	No	100 lpm	180 lpm	No	No
Composite video	Opt.	Opt.	Opt.	No	No
Port for cust.-supplied devices	Opt.	Opt.	Opt.	Std.	Std.
Other vendor-supplied devices	Audible alarm	Audible alarm	Audible alarm	Audible alarm	Audible alarm, touch panel
TRANSMISSION PARAMETERS					
Mode	Half-duplex	Half-duplex	Half-duplex	Half/full-duplex	Half/full-duplex
Technique	Synchronous	Synchronous	Synchronous	Synchronous	Asynchronous
Communications protocol	BSC	BSC	SDLC	ASCII, CDC	ASCII, TTX
Code	EBCDIC/ASCII	EBCDIC/ASCII	EBCDIC	ASCII	ASCII
Speed, bits/second	Up to 9600	Up to 9600	Up to 9600	2000-9600	110-19,200
Format; character, line, or block	Block	Block	Block	Block	Char./block
Multipoint operation (pollable/addr.)	Std.; contention opt.	Std.	Std.	Std.	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C	RS-232-C
Integral modem	Opt.	Opt.	Opt.	No	Opt.
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	128	138	179	112-284	126/180 (1 yr.)
Controller, 2-year lease, \$/mo.	Included	Included	Included	—	—
Display station, purchase, \$	2,500-3,490	2,600-3,590	3,350-4,340	4,490-10,108	2,295/3,295
Controller, purchase, \$	Included	Included	Included	—	—
Monthly prime-shift maint., \$/mo.	32	35	42	53-82	31/43
Date of announcement	6/80	6/80	3/82	5/78	4/82
Date of first production delivery	9/80	9/80	6/82	5/78	6/82
Display units installed to date	—	—	—	Over 500	Over 500
Serviced by	Control Concepts, third party	Control Concepts, third party	Control Concepts, third party	Control Data	CDC
COMMENTS					721-20 Basic TTY 732-30 Basic TTY & PLATO/Graphics Three maintenance options: On-Site; Mail-in to service center; Customer self-maintenance

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Control Data Model 722	CTi Data Corporation CTi 1000A	CTi Data Corporation CTi 3078	Data General Dasher D210/D211	Data General Dasher D280C
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Cluster	Stand-alone	Stand-alone
Maximum displays/controller	1	—	16	16	1
Transportability	No	No	No	No	No
IBM compatibility	No	IBM 2740/1, /2	IBM 3278/2	No	No
Teletype compatibility	Std.	No	No	Std.	Std.
Other compatibility	Control Data	None	None	DG D100/D200, ANSI X3.64	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	—	20K	1 page	—	—
Screen arrangement, lines x chars./line	24 x 80	24 x 80	24 x 80	24 x 80	24 x 80
Screen area, diagonal, inches	12	12	12	12	13
Tilt/swivel screen	No	Tilt	Tilt	Tilt std.	Std.
Total displayable symbols	96 ASCII	64	64	128; 256	96 ASCII
Symbol formation	8 x 10 dot matrix	5 x 7 dot matrix	7 x 9 dot matrix	7x11 in 10x12 cell	7 x 10 dot matrix
Character phosphor	P4 white	Green	Green	P31 green	Color screen
Color capability	No	No	No	No	8 colors std.
Programmable field/char. highlighting via:					
Underline	Std.	No	No	Std.	Std.
Blink	Std.	No	No	Std.	Std.
Blank	No	No	Std.	No	No
Bold	Std.	No	Std.	Dim std.	Std.
Reverse	No	No	No	Std.	Std.
Double size	No	No	No	No	No
Scroll	Up/down std.	Yes	No	Up std.	Up std.
Paging	1 std.	No	No	No	No
Selectable cursor blinking	Std.	No	No	No	No
Addressable/readable cursor	Both std.	No	Addressable std.	Both std.	Both std.
Protected format	No	Std.	Yes	No	No
Partial screen transmit	Std.	Std.	Yes	No	No
Split screen/windows	No	Std.	No	No	No
Tabulation	Std.	Fwd./back std.	Fwd./back std.	Std.	Std.
Character insert/delete	Std.	Std.	Std.	No	No
Line insert/delete	Std.	No	Std.	No	No
Erase	No	Char. std.	Std.	Line/screen std.	Line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	ASCII	64	64	128 ASCII	128 ASCII
Detachability	No	Std.	Std.	Std.	Std.
Program function keys	12	15 std.	24 std.	15 std.	15
Numeric keypad	Std.	Std.	No	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	150 cps	80 & 180 cps	180 cps	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	No	Std. (D211 only)	Opt.
Other vendor-supplied devices	Audible alarm	55 cps docu. printer	55 cps docu. printer	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Full-duplex	Full-duplex
Technique	Asynchronous	Asynchronous	Synchronous	Asynchronous	Asynchronous
Communications protocol	ASCII, TTY	IBM 2740	BSC/SNA-SDLC	ASCII	ASCII
Code	ASCII	EBCDIC	EBCDIC	ASCII	ASCII
Speed, bits/second	110-9600	To 1800 bps	To 9600 bps	50-19,200	Up to 19,200
Format; character, line, or block	Character	Block	Character	Character	Character
Multipoint operation (pollable/addr.)	No	Std.	Std.	No	No
Terminal interface	RS-232-C	RS-232-C	RS-422	RS-232-C; RS-422, 20mA (D211)	RS-232-C, 20mA
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	74 (1-yr.)	—	—	Purchase only	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,375	2,350	1,250	995/1,195	3,750
Controller, purchase, \$	—	—	6,400	—	—
Monthly prime-shift maint., \$/mo.	19	25	14	13/15	—
Date of announcement	2/81	6/82	3/83	5/83	8/81
Date of first production delivery	2/81	7/82	4/83	7/83	—
Display units installed to date	Over 3000	500	—	—	—
Serviced by	Control Data	TRW	—	Data General	Data General
COMMENTS					Lease and rental available via third parties and terminal resellers

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Data General Dasher D410	Data General Dasher D460	Datamaxx Datamaxx Series	Datamaxx Maxxima Series	Datamedia Excel 10/20
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	16	16	No	No	1
Transportability	No	No	3275/3276 BSC	No	No
IBM compatibility	No	No	3275/3276 BSC	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	DG D400, ANSI X3.64	DG D400, ANSI X3.64	See comments	See comments	DEC VT100
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1944, 3240	1944, 3240	2000	2000	1920, 1848, 3168
Memory capacity, no. char./lines/pages	—	—	2 pages	2 pages	132/24/1
Screen arrangement, lines x chars./line	24 x 81, 24 x 135	24 x 81, 24 x 135	25 x 80	25 x 80	24 x 80, 14 x 132, 24 x 132
Screen area, diagonal, inches	12	12	12 std.; 15 opt.	12	12; 14 opt.
Tilt/swivel screen	Tilt std.	Tilt std.	Opt.	No	Tilt std.
Total displayable symbols	256	256	128 ASCII/EBCDIC	128 ASCII	128 ASCII
Symbol formation	7x11 in 10x12 cell	7x11 in 10x12 cell	7 x 11 dot matrix	7 x 11 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green	P31 green	P4 white std.; P31 grn/P34 amber opt.	P31 green std.; P4 wh./P34 amber opt.	P4 white std. P31 green opt.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std./opt. (20)
Blank	No	No	Std.	Std.	No
Bold	Dim std.	Dim std.	Std.	Std.	Std./opt. (20)
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	Up/down std.	Up/down std.
Scroll	Up std.	Up std.	Up std.	Up std.	Up/down std.
Paging	No	No	2 std.	2 pages std.	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	No
Partial screen transmit	No	No	Std.	Std.	No
Split screen/windows	24 std.	24 std.	No	No	1 std.
Tabulation	Std.	Std.	Fwd./back/fix/var.	Fwd./back/fix/var.	Fwd. std.
Character insert/delete	Std.	Std.	Std.	Std.	No
Line insert/delete	Std.	Std.	Std.	Std.	No
Erase	Line/screen/window std.	Line/screen/window std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	64 ASCII
Detachability	Std.	Std.	Opt.	Std.	Std.
Program function keys	15 std.	15 std.	No	15 std.	4 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	340 cps matrix	340 cps matrix	No
Line printer, type and speed	No	No	600 lpm band	1000 lpm band	No
Composite video	No	No	No	No	Opt.
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Full-duplex	Full-duplex	Half-duplex	Half-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Async./sync.	Async./sync.	Asynchronous
Communications protocol	ASCII	ASCII	Polled	Polled	X on/X off
Code	ASCII	ASCII	ASCII	ASCII	ASCII/ANSI
Speed, bits/second	110-19,200	110-19,200	50-9600	50-19,200	50-19,200
Format; character, line, or block	Character	Character	Char./line/block	Char./line/block	Character
Multipoint operation (pollable/addr.)	No	No	Std.	Std.	No
Terminal interface	RS-232-C, RS-422, 20mA	RS-232-C, RS-422, 20mA	RS-232-C, TDI std.	RS-232-C, TDI std.	RS-232-C; 20mA opt.
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Purchase only	Purchase only	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,635	1,835	1,670-2,250	1,800-2,450	1,215-1,495
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	17	19	37	37	—
Date of announcement	5/83	5/83	—	—	—
Date of first production delivery	7/83	7/83	2/79	8/81	—
Display units installed to date	—	—	Over 5000	—	—
Serviced by	Data General	Data General	Datamaxx; Dow Jones	Datamaxx; Dow Jones	RCA Service Co.
COMMENTS			Alphanumeric and character-mapped graphics terminal; additional 3572 user-defined characters/symbols available	Compatible with Burroughs TD 830; MT 983; NCR 796-501; Honeywell 7700; Tandem B52; IBM 3275/3276. Quantity discounts available	Compatible with Burroughs TD 830; MT 983; NCR 7900/3; DEC VT 100; VT 52. Quantity discounts available

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Datamedia Excel 30	Datamedia Excel 40	Datamedia Excel 50/60	Datamedia Excel 70	Datamedia ColorScan 10
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	1	1	1	1
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	See comments	TeleVideo 950	DEC VT100 APL/ VT132	DG Dasher D200	DEC VT100
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920, 1848(3168 opt.)	1920, 960, 480	1920, 3168	1920, 3168	1920, 3168
Memory capacity, no. char./lines/pages	132/24/1	1920/24/2	132/24/1	132/24/1	132/24/1
Screen arrangement, lines x chars./line	24 x 80, 14 x 132, (24 x 132 opt.)	24 x 80, 24 x 40, 12 x 40	24 x 80, 24 x 132	24 x 80, 24 x 132	24 x 80, 24 x 132
Screen area, diagonal, inches	12; 14 opt.	12; 14 opt.	12; 14 opt.	12; 14 opt.	12
Tilt/swivel screen	Tilt std.	Tilt std.	Tilt std.	Tilt std.	Tilt std.
Total displayable symbols	128 ASCII	96 ASCII + 32 ctls.	128 ASCII	128 ASCII	128 ASCII
Symbol formation	7 x 9 dot matrix	5 x 7 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P4 white std.	P4 white std.; P31 green opt.	P4 white std.; P31 green opt.	P4 white std.; P31 green opt.	Color screen
Color capability	No	No	No	No	8 colors std.
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	No	No	No
Blank	No	Std.	Std.	Std.	Std.
Bold	Std.	Std.	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Std.	Std.	Std.	Std.	Std.
Scroll	Up/down std.	Up/down std.	Up/down std.	Up/down std.	Up/down std.
Paging	No	2 std.	No	No	No
Selectable cursor blinking	Std.	Std.	Both std.	Both std.	Both std.
Addressable/readable cursor	Both std.	Both std.	No/std. (60)	No	No
Protected format	No	Std.	No/std. (60)	No	No
Partial screen transmit	No	Std.	1 std.	1 std.	1 std.
Split screen/windows	1 std.	1 std.	Fwd. std.	Fwd. std.	Fwd. std.
Tabulation	Fwd. std.	Fwd./back std.	No/std. (60)	No	No
Character insert/delete	No	Std.	No/std. (60)	Std.	No
Line insert/delete	Std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
Erase	Char./line/screen std.				
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	64 ASCII	64 ASCII	64 ASCII	64 ASCII	64 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	8 opt.	32 std.	12 std.	12 std.	12 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	Opt.	Opt.	Opt.	Opt.	Opt.
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	—	X on/X off	X on/X off	X on/X off	X on/X off
Code	ASCII	ASCII	ASCII/ANSI	ASCII	ASCII
Speed, bits/second	50-19,200	110-19,200	50-19,200	50-19,200	50-19,200
Format: character, line, or block	Character	Char./line/block	Char./line/block	Character	Character
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C; 20mA opt.	RS-232-C	RS-232-C;20mA opt.	RS-232-C;20mA opt.	RS-232-C;20mA opt.
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,215-1,300	995-1,080	Contact vendor	1,395-1,480	2,795
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	—	11/81	—	10/81	—
Date of first production delivery	—	—	—	—	—
Display units installed to date	—	—	—	—	—
Serviced by	RCA Service Co.	RCA Service Co.	RCA Service Co.	RCA Service Co.	RCA Service Co.
COMMENTS					
	Emulations include: Datamedia 1521, ADDS Regent 25, Hazeltine 1420, Lear Siegler ADM 3A		Excel 50 is APL model		

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Datamedia ColorScan 30	Datamedia ColorScan 60	Datamedia ColorScan 70	Datamedia 3270-S	Datamedia Excel 3270-6/3270-8
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Cluster
Maximum displays/controller	1	1	1	1	3
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	3275/3276-BSC	3276/3278 BSC
Teletype compatibility	Std.	Std.	Std.	Opt.	No
Other compatibility	See comments	DEC VT132	DG Dasher D200	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920, 3168	1920, 3168	1920, 3168	1920	1920
Memory capacity, no. char./lines/pages	132/24/1	132/24/1	132/24/1	80/24/1	—
Screen arrangement, lines x chars./line	24 x 80, 24 x 132	24 x 80, 24 x 132	24 x 80, 24 x 132	24 x 80	24 x 80
Screen area, diagonal, inches	12	12	12	14	14 std.; 12 opt.
Tilt/swivel screen	Tilt std.	Tilt std.	Tilt std.	Tilt std.	Tilt std.
Total displayable symbols	128 ASCII	128 ASCII	128 ASCII	96 EBCDIC	96 EBCDIC
Symbol formation	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	Color screen	Color screen	Color screen	P31 green std.	P31 green std.
Color capability	8 colors std.	8 colors std.	8 colors std.	No	P4 white opt.
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	No	No
Blink	Std.	No	No	No	No
Blank	No	Std.	Std.	Std.	Std.
Bold	Std.	Std.	Std.	No	No
Reverse	Std.	Std.	Std.	No	No
Double size	Up/down std.	Up/down std.	Up/down std.	No	No
Scroll	No	No	No	No	No
Paging	Std.	Std.	Std.	Std.	Std.
Selectable cursor blinking	Both std.	Both std.	Both std.	Both std.	Both std.
Addressable/readable cursor	No	Std.	No	Std.	Std.
Protected format	Std.	Std.	No	No	No
Partial screen transmit	1 std.	1 std.	1 std.	No	No
Split screen/windows	Fwd. std.	Fwd. std.	Fwd. std.	Std.	Std.
Tabulation	No	Std.	No	Std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Screen std.	Screen std.
Erase	—	—	—	—	—
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	64 ASCII	64 ASCII	64 ASCII	96 EBCDIC	96 EBCDIC
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	8 std.	12 std.	12 std.	24 std.	24 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	Opt.	Opt.	Opt.	Opt.	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half-duplex	Half-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Synchronous	Synchronous
Communications protocol	—	X on/X off	X on/X off	BSC	BSC
Code	ASCII	ASCII	ASCII	EBCDIC	EBCDIC
Speed, bits/second	50-19,200	50-19,200	50-19,200	110-19,200	1200-9600
Format; character, line, or block	Character	Char./line/block	Character	Block	Block
Multipoint operation (pollable/addr.)	No	No	No	Std.	Std.
Terminal interface	RS-232-C;20mA opt.	RS-232-C;20mA opt.	RS-232-C;20mA opt.	RS-232-C	RS-232-C
Integral modem	No	No	No	Opt.	Opt.
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	2,795	2,999	2,795	1,995	1,695-2,895
Display station, purchase, \$	—	—	—	—	—
Controller, purchase, \$	—	—	—	24	—
Monthly prime-shift maint., \$/mo.	11/81	11/81	11/81	3/82	6/82
Date of announcement	—	—	—	4/82	—
Date of first production delivery	—	—	—	—	—
Display units installed to date	RCA Service Co.	RCA Service Co.	RCA Service Co.	RCA Service Co.	RCA Service Co.
Serviced by	Emulations include: Datamedia 1521, ADDS Regent 25, Hazeltine 1420, Lear Siegler ADM 3A				
COMMENTS					

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Datapoint 8220	Datavue Displaymaster 132-C	Decision Data 3751-11	Decision Data 3791-01	Delta Data D20
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Either	Either	Stand-alone
Maximum displays/controller	Variable	1	Up to 9	9	—
Transportability	No	No	No	No	No
IBM compatibility	W/Datapoint proc.	No	5251-11	IBM 5291	3270
Teletype compatibility	Std.	Std.	No	No	Std.
Other compatibility	—	Over 20 programmable	—	IBM 5251-1, -11	Burroughs TD830, MT985
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	3168	1920	1920	1920
Memory capacity, no. char./lines/pages	80/24/1	32K	24 x 80; 24 x 132	24 x 80 plus status line	13K
Screen arrangement, lines x chars./line	24 x 80	24 x 80; 24 x 132	24 x 80 plus status line	24 x 80	24 x 80 plus status lines
Screen area, diagonal, inches	12	11 1/4 x 5 3/4	15	12	12
Tilt/swivel screen	No	No	Tilt std.	Tilt	Std.
Total displayable symbols	96 ASCII	128 ASCII	96, MNC-188	96/188	128 ASCII
Symbol formation	7 x 9	5 x 9 dot matrix	8 x 16 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	Amber/white	P31 green std.; P4 white, amber opt.	P39 green	Green	P31 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	No	Opt.	Std.	Std.	Std.
Blink	No	Opt.	Std.	Std.	Std.
Blank	No	Opt.	Std.	Std.	Std.
Bold	Std.	No	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	Std.	Up/down std.	Std.	Std.	Up/down std.
Paging	No	8(80 col.); 5(132 col)	Std.	Std.	12 std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Std.	Std.	Std.	Both std.
Protected format	Opt.	Std.	Std.	Std.	Std.
Partial screen transmit	No	Std.	Std.	Std.	No
Split screen/windows	Std.	Opt.	Std.	Std.	No
Tabulation	Std.	Fwd./back std.	Std.	Std.	Fwd./back std.
Character insert/delete	Via program control	Std.	Std.	Std.	Std.
Line insert/delete	Via program control	Std.	Std.	Std.	Std.
Erase	Via program control	Char./line/screen std.	Std.	Std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter, data entry	Typewriter	Typewriter
Character/code set	96 ASCII	128 ASCII	EBCDIC	16/188 MNC EBCDIC	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	5 std.	16 std.	24 std.	24 std.	No
Numeric keypad	Std.	Std.	Std.	Std.	—
ANCILLARY DEVICES					
Serial printer, type and speed	No	Opt.	6541-07 150 cps opt.	6541-07 150 cps opt.	No
Line printer, type and speed	No	Opt.	Std.	No	No
Composite video	No	Opt.	No	No	No
Port for cust.-supplied devices	Std.	Std.	No	No	—
Other vendor-supplied devices	—	Light pen	Light pen, mag card, ROR keylock	No	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half-duplex	Half-duplex	Half-duplex
Technique	Asynchronous	Asynchronous	Synchronous	Std.	Async./synch.
Communications protocol	—	ASCII	BSC/SDLC	BSC/SDLC	Burroughs TDI
Code	ASCII	ASCII	EBCDIC	EBCDIC	ASCII
Speed, bits/second	50-9600	50-19,200	1M	1M	Up to 9600
Format; character, line, or block	Character	Char./line/block	Block	Block	Char./block
Multipoint operation (pollable/addr.)	No	Opt.	Std.	Std.	Std.
Terminal interface	RS-232-C	RS-232-C, 20mA opt.	Twinax phase-encoded	Twinax,phase-encoded	RS-232-C std.
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	85	Purchase only	98	Purchase only	Contact vendor
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	Contact vendor	1,795	2,175	1,810	—
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	21	215/yr.	—
Date of announcement	11/81	12/79	10/80	7/83	6/83
Date of first production delivery	—	1/80	1/81	7/83	6/83
Display units installed to date	—	1,000	25,000	1,000	—
Serviced by	Datapoint	Third party	Decision Data	Decision Data	Delta Data, Western Union
COMMENTS	Tilt/rotate base available; any key can be programmed as a special function control	Z-80 microprocessor std.; two RS-232-C ports std., 24 standard instructions			Dual-processor with file transfer ability, poll/select protocol

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Delta Data 2830-II	Dentronix 200	Dentronix 209	Dentronix 400	Digital Equipment (DEC) VT100
TERMINAL DESCRIPTION					
Stand-alone or cluster	Either	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	1	1	1	1
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	Burroughs TD830, MT985	Data General D200	Data General D200	Data General D400	VT100
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	3240 max. 7776/48/2 std.	1920; 3168 opt.
Memory capacity, no. char./lines/pages	1920 char (4000 opt)	2000/25/1	24 x 80 plus	24 x 81/135 plus	—
Screen arrangement, lines x chars./line	24 x 80 plus	24 x 80 plus	status line	status line	24 x 80; 24 x 132
Screen area, diagonal, inches	12	12; 15 opt.	12; 15 opt.	12; 15 opt.	opt.
Tilt/swivel screen	Std.	Tilt/swivel std.	No	Tilt/swivel std.	Opt.
Total displayable symbols	136	96 ASCII	96 ASCII	256 plus graphics	128 ASCII
Symbol formation	7 x 9 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix	10 x 12 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green	P4 white/P31	P4 white/P31	P4 white/P31	P4 white std.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Opt.
Blank	Std.	No	No	No	No
Bold	Std.	Std.	Std.	Std.	Opt.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	Std.
Scroll	Up/down std.	Up std.	Up std.	U,D,L,R, smooth std.	Smooth/bidir.
Paging	12 std.	No	No	2 std., 8 opt.	No
Selectable cursor blinking	Std.	Opt.	Opt.	Std. plus selc. fmt.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std.	No	No	No	No
Partial screen transmit	No	No	No	No	Std.
Split screen/windows	No	No	No	1-24 std.	2 std.
Tabulation	Fwd./back std.	Std.	Std.	Std.	Std. & program tabs
Character insert/delete	Std.	No	No	Std.	Opt.
Line insert/delete	Std.	No	No	Std.	Opt.
Erase	Char./line/screen std.	Line/screen std.	Line/screen std.	Screen/window/unprotect/line	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter, data entry	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	No	19 std.	19 std.	19 std.	4 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	Std. interface	No	Std. interface	30-240 cps impact
Line printer, type and speed	No	Any RS-232-C	No	Any RS-232-C	—
Composite video	No	No	No	No	Std.
Port for cust.-supplied devices	Std.	Printer port std.	No	Printer port std.	Opt.
Other vendor-supplied devices	Audible alarm	No	No	No	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Full-duplex	Full-duplex	Full-duplex	Full-duplex
Technique	Async./synch.	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	Burroughs TDI	ASCII	ASCII	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	Up to 9600	Up to 19,200	Up to 19,200	Up to 19,200	50-19,200
Format; character, line, or block	Char./block	Character	Character	Character	Character
Multipoint operation (pollable/addr.)	Std.	No	No	No	No
Terminal interface	RS-232-C std.	RS-232-C, 20mA std.	RS-232-C std.	RS-232-C, 20mA std.	RS-232-C, 20mA opt.
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	See comments	Purchase only	Purchase only	Purchase only	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	2,150	1,250	895	1,450	1,945
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	18
Date of announcement	9/79	1/82	10/83	11/82	1978
Date of first production delivery	Over 1,000	1/82	11/83	1/83	1978
Display units installed to date	Delta Data & Sorbus	3rd party	3rd party	3rd party	—
Serviced by	Leasing available through distributors	Printer interface standard with full transparent pass through capability. Optional 15" CRT available designated 215	Printer inter. std. Bit mapped thin and wide graphics std. double width and height characters std. Opt. 15" CRT available designated 415. Non-volatile parameter RAM std.	Printer inter. std. Bit mapped thin and wide graphics std. double width and height characters std. Opt. 15" CRT available designated 415. Non-volatile parameter RAM std.	ANSI std. escape sequences; line drawing set std., industrial-enclosure model (RT100) available; also available with LSI-11 backplane (VT103)
COMMENTS					

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Digital Equipment (DEC) VT101	Digital Equipment (DEC) VT102	Digital Equipment (DEC) VT125	Digital Equipment (DEC) VT131	Direct 820
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	1	1	1	1
Transportability	No	No	No	No	Portable case
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	No
Other compatibility	VT100	VT100	VT100	VT100	HP2640, HP2645A, HP2622
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	3168	1920; 3168 opt.	3168	1920
Memory capacity, no. char./lines/pages	—	—	—	—	4.2K
Screen arrangement, lines x chars./line	24 x 80; 14 x 132	24 x 80; 24 x 132	24 x 80; 24 x 132	24 x 80; 24 x 132	24 x 80
Screen area, diagonal, inches	12	12	12	12	12
Tilt/swivel screen	Opt.	Opt.	Opt.	Opt.	No
Total displayable symbols	128 ASCII	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Symbol formation	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 11 dot matrix
Character phosphor	P4 white std.	P4 white std.	P4 white std.	P4 white std.	P4 white
Color capability	No	No	4 of 64 ext. monitor	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	No	Std.	No	No	Std.
Blank	No	No	No	No	Std.
Bold	No	Std.	Opt.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Std.	Std.	Std.	Std.	No
Scroll	Smooth/bidir.	Smooth/bidir.	Smooth/bidir.	Smooth/bidir.	Bidir.; 3 rates
Paging	No	No	No	No	Mult. pages std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	No
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Both std.
Protected format	No	No	No	No	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	2 std.	2 std.	2 std.	2 std.	Std.
Tabulation	Std. & program tabs	Std. & program tabs	Std. & program tabs	Std. & program tabs	Fwd./back tab
Character insert/delete	No	Std.	No	Std.	Std.
Line insert/delete	No	Std.	No	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	ASCII	ASCII	ASCII	ASCII	96 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	4 std.	4 std.	4 std.	4 std.	8 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	30-240 cps impact	30-240 cps impact	30-240 cps impact	30-240 cps impact	No
Line printer, type and speed	—	—	—	—	No
Composite video	Std.	Std.	Std.	Std.	No
Port for cust.-supplied devices	No	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	Graphics printer	—	No
TRANSMISSION PARAMETERS					
Mode	Full-duplex	Half/full-duplex	Full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ASCII	ASCII	ASCII	ASCII	DC1/DC2; Eng. Ack.
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-19,200	50-19,200	50-19,200	50-19,200	50-19,200
Format: character, line, or block	Character	Character	Character	Char./line/block	Char./line/block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C, 20mA opt.	RS-232-C, 20mA opt.	RS-232-C, 20mA opt.	RS-232-C, 20mA opt.	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,350	1,710	3,800	1,825	1,495
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	15	22	29	22	24
Date of announcement	9/81	9/81	7/81	9/81	4/83
Date of first production delivery	10/81	10/81	10/81	10/81	6/83
Display units installed to date	—	—	—	—	—
Serviced by	DEC	DEC	DEC	DEC	Contact vendor
COMMENTS	ANSI std. escape sequences; line drawing set std., local echo; national power cords; bounded	ANSI std. escape sequences; line drawing set std., local echo; national power cords; international modem support; bounded; industrial-enclosure model (RT102) available	Same as VT100 plus bit map graphics for business & scientific users	ANSI std. escape sequences; line drawing set std.; local echo; national power cords; international modem support; bounded	

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Direct 825	Direct 828/1	Direct 831	Epic 14E	Esprit Systems Esprit
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	1	1	—	1
Transportability	Portable case	Portable case	Portable case	Std.	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	No	No	No	Std.	Std.
Other compatibility	HP2640, HP2645A, HP2622	HP2640, HP2645A, DEC VT100/VT52	DEC VT100/VT131/ VT52	TeleVideo 925	ADDS Regent 25, Lear Siegler ADM3A
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920, 3168	1920, 3168, 3696	1920, 3168, 3696	1920	1920
Memory capacity, no. char./lines/pages	16K std.; 32K opt.	32K	16K std.; 32K opt.	—	No
Screen arrangement, lines x chars./line	24 x 80; 24 x 132	24 x 80; 24 x 132; 28 x 132	24 x 80; 24 x 132; 28 x 132	24 x 80 plus status line	24 x 80
Screen area, diagonal, inches	12	12	12	14	12
Tilt/swivel screen	No	No	No	Std.	No
Total displayable symbols	128 ASCII	128 ASCII	128 ASCII	128 ASCII & graph.	128
Symbol formation	7 x 11 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix	7 x 9 dot matrix	7 x 11 dot matrix
Character phosphor	P4 white/P31 green	P4 white/P31 green	P4 white/P31 green	P31 green	Green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	No
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	No
Bold	Std.	Std.	Std.	Dim std.	No
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	Std.	—	No	No
Scroll	Bidir.; 3 rates	Bidir.; 3 rates	Bidir.; 3 rates	Jump/smooth std.	No
Paging	Mult. pages std.	Mult. pages std.	Mult. pages std.	No	No
Selectable cursor blinking	No	No	No	Std.	No
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	No
Split screen/windows	Std.	Std.	Std.	No	No
Tabulation	Fwd./back tab	Fwd./back tab	Fwd./back tab	Std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	No
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	96 ASCII	96 ASCII	96 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	No
Program function keys	8 std.	8 or 16 std.	16 std.	11 std.; 22 function	No
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	Modem opt., plot 10 graphics opt.	Modem opt., plot 10 graphics opt.	Modem opt., plot 10 graphics opt.	Modem opt., plot 10 graphics opt.	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	DC1/DC2; Eng./Ack.	DC1/DC2; Eng./Ack.	X-on/X-off, DTR ASCII	ASCII	TTY
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-19,200	50-19,200	50-19,200	50-19,200	Up to 9600
Format; character, line, or block	Char./line/block	Char./line/block	Char./line/block	Char./block	Char./block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C	RS-232-C
Integral modem	Opt.	Opt.	Opt.	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Purchase only	Purchase only	Purchase only	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,890	2,790	1,395	995	595
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	24	24	24	—	—
Date of announcement	7/81	3/81	11/82	6/82	—
Date of first production delivery	7/81	4/81	11/82	11/82	6/81
Display units installed to date	—	—	—	—	—
Serviced by	Contact vendor	Contact vendor	Contact vendor	Third party	Esprit, TRW
COMMENTS	HP line-drawing set; fold-up keyboard; user-adjustable convenience fea- tures; upgrade to CP/M computer system opt.; screen-labeled function keys	Same as 825 plus downline loadable fonts	Full data entry check. & forms capa. downline load. char. fonts, line drawing set, fold-up kybd. All feat. & controls settable frm kybd & saveable in non- volatile RAM.	Communications modes keyboard-selectable; 64 block graphics & 16 line graphics; room for 2 addi- tional logic boards	Low-cost buffered terminal

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Esprit Systems Esprit II	Esprit Systems Esprit III	Esprit Systems Esprit III Color	Esprit Systems ESP	Esprit Systems Executive 10
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	1	1	1	1
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	—	—	—	TeleVideo 925, Esprit II	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	2000	1920
Memory capacity, no. char./lines/pages	—	—	—	4 pages opt.	1 page
Screen arrangement, lines x chars./line	24 x 80	24 x 80 plus status line	24 x 80 plus status line	25 x 80	24 x 80 plus status line
Screen area, diagonal, inches	12	12	13	14	12
Tilt/swivel screen	Tilt std.	Tilt std.	Tilt std.	Std.	Std.
Total displayable symbols	128 ASCII	128 ASCII & graphics	128 ASCII + graphics	128	124 ASCII
Symbol formation	7 x 11 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix	7 x 10 dot matrix
Character phosphor	Green	Green	Green	P31 green	Green
Color capability	No	No	8 colors std.	No	No
Programmable field/char. highlighting via:					
Underline	No	Std.	No	Std.	No
Blink	Std.	Std.	No	Std.	Std.
Blank	No	Std.	No	Std.	Std.
Bold	No	Dim std.	Dim std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	No	No	No	Smooth std.	No
Paging	No	No	No	4 opt.	1 page std.
Selectable cursor blinking	No	No	No	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	No	No	No	Std.	Std.
Split screen/windows	No	No	No	No	No
Tabulation	Std.	Std.	Std.	Fwd./back std.	Std.
Character insert/delete	No	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Line/screen std.	Line/screen std.	Line/screen std.	Std.	Std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	124 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	No	22 std.	22 std.	22	8 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Opt.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	TTY	TTY	TTY	TTY	—
Code	ASCII	ASCII	ASCII	—	ASCII
Speed, bits/second	50-19,200	50-19,200	50-19,200	50-19,200	110-19,200
Format; character, line, or block	Char./block	Char./block	Char./block	Char./block	Char./block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C, 20mA	RS-232-C, 20mA
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	645	895	995	699	1,195
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	6/82	9/82	5/83	11/83	6/82
Date of first production delivery	—	10/82	—	12/83	—
Display units installed to date	—	—	—	—	—
Serviced by	Esprit, TRW	Esprit, TRW	Esprit, TRW	Esprit, TRW	Hazeltine & Western Union
COMMENTS					

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Esprit Systems Executive 10/25	Esprit Systems Executive 10/51	Esprit Systems Executive 10/78	Esprit Systems Executive 10/102	Falco Endura
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	—	—	1	1
Transportability	No	No	No	No	No
IBM compatibility	No	5251	3278	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	Executive Model 20	—	—	DEC VT102/VT131	Lear Siegler ADM 31
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	—	—	—	—	—
Screen arrangement, lines x chars./line	25 x 80	24 x 80 plus status line	24 x 80 plus status line	34 x 80	24 x 80
Screen area, diagonal, inches	14	12	12	14	12
Tilt/swivel screen	Std.	Std.	Std.	Std.	—
Total displayable symbols	128	124 ASCII	124 ASCII	128	128 ASCII+graphics
Symbol formation	7 x 10 dot matrix	7 x 10 dot matrix	7 x 10 dot matrix	7 x 10 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green	P146 green	P146 green	P31 green	P31 green std.; P4 wh., PC134 amb. opt.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	No	No	No	Std.
Bold	Std.	Std.	Std.	Std.	No
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Std.	No	No	Std.	No
Scroll	Smooth std.	No	No	Smooth std.	Smooth std.
Paging	No	No	No	No	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Std.	Both std.	Both std.	Both std.	Std.
Protected format	Std.	Std.	Std.	Std.	—
Partial screen transmit	Std.	Std.	Std.	Std.	—
Split screen/windows	3	Std.	Std.	3	No
Tabulation	Fwd./back std.	Std.	Std.	Fwd./back std.	Std.
Character insert/delete	Std.	No	No	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Std.	Line/screen std.	Line/screen std.	Std.	Line/page std.
KEYBOARD PARAMETERS					
Style	Typewriter	IBM 5251	IBM 3278	Typewriter	Typewriter
Character/code set	128 ASCII	124 ASCII	124 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	32	8 std.	12 Std.	No	—
Numeric keypad	Std.	Std.	Std.	Std.	—
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	Opt.
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	TTY	—	—	ANSI X3.64	ANSI X3.64
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	110-19,200	110-19,200	110-19,200	80-19,200	50-19,200
Format; character, line, or block	Char./block	Block	Block	Char./block	Char./block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C, 20mA	RS-232-C, 20mA	RS-232-C, 20mA	RS-232-C, 20mA	Dual RS-232-C; RS-422, CL opt.
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,045	1,095	1,150	995	695
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	10/83	5/83	5/83	10/83	5/83
Date of first production delivery	12/83	—	—	12/83	—
Display units installed to date	—	—	—	—	—
Serviced by	Esprit, TRW	Esprit Systems & Western Union Emulates IBM 3278 Model 2 when used with protocol converter	Esprit Systems & Western Union Emulates IBM 3278 Model 2 when used with protocol converter	Esprit, TRW	Dow Jones/factory
COMMENTS					

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Falco Fame 2/Fame 3	Falco Data Products TS-1	Falco TS-1SP	Falco TS-100SP	Falco TS-2
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	1	1	1	1
Transportability	No	No	No	No	No
IBM compatibility	No	3275	No	No	No
Teletype compatibility	—	Std.	Std.	Std.	Std.
Other compatibility	Lear Siegler ADM 3A/ 31, DEC VT52 (2)	DEC VT52 Lear Siegler ADM 31	—	DEC VT100/VT52	Lear Siegler ADM 2
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	4K opt(2);2K std.(3)	16K opt.	16K	16K	1 page
Screen arrangement, lines x chars./line	24 x 80 plus status line	24 x 80 plus status line	24 x 80	24 x 80	24 x 80
Screen area, diagonal, inches	12 std.; 15 opt.	12	12	12	12
Tilt/swivel screen	Yes	Opt.	No	No	No
Total displayable symbols	128	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Symbol formation	7 x 9 dot matrix	6 x 10 dot matrix	6 x 10 dot matrix	6 x 10 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green std.; amber, white opt.	P31 green std.; P4 wht./PC134 amb. opt.	P31 green std.; P4 wht./PC134 amb.	P31 green std.; P4 wht./PC134 amb.	P31 green std.; P4 wht./PC134 amb.
Color capability	—	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std. (2 only)	Std.	Std.	Std.	Std.
Blink	Std. (2 only)	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	Std. (2 only)	Std.	Std.	Std.	Std.
Reverse	Std. (2 only)	Std.	Std.	Std.	Std.
Double size	Std. (2 only)	Std.	Std.	Std.	Std.
Scroll	Up/down std.	Up/smooth std.	Std.	Std.	Std.
Paging	—	Opt.	Std.	Std.	1 page
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std. (2 only)	Std.	Std.	Std.	Std.
Partial screen transmit	Std. (2 only)	Std.	Std.	Std.	Std.
Split screen/windows	Std. (2 only)	Std.	Std.	Std.	Std.
Tabulation	Std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std. (2 only)	Std.	Std.	Std.	Std.
Line insert/delete	Std. (2 only)	Std.	Std.	Std.	Std.
Erase	Std. (2 only)	Line/page std.	Line/page std.	Line/page std.	Line/page std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter, data entry	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	11 (2); 12 (3)	28 std., separate row opt.	—	7 std.; 14 func.	12 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	—	No	No	No	No
Line printer, type and speed	—	No	No	No	No
Composite video	Opt.	Std.	Opt.	Opt.	Opt.
Port for cust.-supplied devices	—	Std.; 2 I/O ports	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	212 plus modem
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ASCII	SDLC	ASCII	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-19,200	50-19,200	50-19,200	50-19,200	50-19,200
Format; character, line, or block	Char./line/block	Char./line/block	Char./block	Char./block	Char./line/block
Multipoint operation (pollable/addr.)	No	Opt.	Opt.	Opt.	No
Terminal interface	RS-232-C std.; 20mA, RS-422 opt. (2 only)	RS-232-C	RS-232-C std.; 20mA, RS-422 opt.	RS-232-C std.; 20mA, RS-422 opt.	RS-232-C std.; 20mA, 20mA opt.
Integral modem	Opt. (2 only)	Opt. Auto dialer	No	No	Opt.
Integral acoustic coupler	—	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	Purchase only	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	—	1,295	1,495	1,850	1,495
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	9/83	10/80	6/82	6/82	1/83
Date of first production delivery	11/83	—	—	—	1/83
Display units installed to date	—	5,000	—	—	—
Serviced by	Dow Jones, factory	Dow Jones/factory	Dow Jones/factory	Dow Jones/factory	Dow Jones/factory
COMMENTS		Additional emulations include: DEC VT100, Burroughs, NCR, Data General, line & business graphics; horizontal/down scrolling opt.			

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Falco TS-42	Falco TSA-100	Falco TS-2624	General Digital VuePoint/VuePoint Rack Mount	General Terminal SW 10
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	1	1	1	—
Transportability	No	No	No	Portable case	No
IBM compatibility	No	No	No	Special order	No
Teletype compatibility	Std.	Std.	Std.	Opt.	Std.
Other compatibility	Lear Siegler ADM 42	DEC VT100/VT52	Hewlett-Packard 2624	—	DEC VT100/VT52
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920, 3188	1920	480	1920
Memory capacity, no. char./lines/pages	16K	1 page	16K	—	80/24/1
Screen arrangement, lines x chars./line	24 x 80	24 x 80, 24 x 132	24 x 80	12 x 40	24 x 80 plus status line
Screen area, diagonal, inches	12	12	12	10	12
Tilt/swivel screen	No	No	No	No	No
Total displayable symbols	128 ASCII	128 ASCII	128 ASCII	96 ASCII	96 ASCII
Symbol formation	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	5 x 7 dot matrix	5 x 7 dot matrix
Character phosphor	P31 green std.; P4 wht./PC134 amb.	P31 green std.; P4 wht./PC134 amb.	P31 green std.; P4 wht./PC134 amb.	Gas plasma panel	P31 green std.; P4 white opt.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	No	No
Blink	Std.	Std.	Std.	Std.	No
Blank	Std.	Std.	Std.	Std.	No
Bold	Std.	Std.	Std.	Std.	No
Reverse	Std.	Std.	Std.	No	Std.
Double size	Std.	Std.	Std.	No	No
Scroll	Std.	Std.	Std.	Up std.	Up/slow std.
Paging	3 pages std.	8 pages std.	8 pages std.	3 std., up to 51 opt.	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Addressable only	Both std.
Protected format	Std.	No	Std.	Std.	Std.
Partial screen transmit	Std.	No	Std.	No	No
Split screen/windows	Std.	Std.	Std.	No	Std.
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd. std.	Fwd. std.
Character insert/delete	Std.	Std.	Std.	No	Std.
Line insert/delete	Std.	Std.	Std.	No	Std.
Erase	Line/page std.	Line/page std.	Line/page std.	Char./line/screen/partial screen std.	Line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter opt.	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	96 ASCII
Detachability	Std.	Std.	Std.	Via touch screen	Std.
Program function keys	44 std.	14 std.	8 std.	12 std.; 20 char./key	12 std.; 20 char./key
Numeric keypad	Std.	Std.	Std.	Via touch screen	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	Opt.	Opt.	Opt.	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.; 2 I/O ports	Std.
Other vendor-supplied devices	212 plus modem	212 plus modem	212 plus modem	Audible alarm std.	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Full-duplex	Full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ASCII	ASCII	ASCII	—	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-19,200	50-19,200	50-19,200	300-19,200	50-9600
Format; character, line, or block	Char./line/block	Character	Char./line/block	Character	Character
Multipoint operation (pollable/addr.)	Opt.	Opt.	Opt.	Opt.	No
Terminal interface	RS-232-C std.; 20mA opt.	RS-232-C std.; 20mA opt.	RS-232-C std.; 20mA opt.	RS-232-C; 20mA opt.	RS-232-C, 20mA
Integral modem	Opt.	Opt.	Opt.	—	No
Integral acoustic coupler	No	No	No	—	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	Purchase only
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,695	1,295	1,995	3,500	899
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	11/82	12/82	12/82	—	5/81
Date of first production delivery	11/82	12/82	12/82	9/79	9/81
Display units installed to date	—	—	—	—	—
Serviced by	Dow Jones/factory	Dow Jones/factory	Dow Jones/factory	General Digital	General Terminal
COMMENTS				The VuePoint is a touch-input terminal with optional keyboard & printer; a rack-mount version is available, packaged in a 19-inch rack compatible enclosure—\$3,950	11 international keyboards available

Alphanumeric Display Terminals

SUPPLIER AND MODEL	General Terminal SW 80	Harris 8000	Harris 9178	Harris 9200	Hewlett-Packard 2621B
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Cluster	Cluster	Cluster	Stand-alone
Maximum displays/controller	—	32	32	32	—
Transportability	No	No	No	No	No
IBM compatibility	No	3270 BSC/SDLC	3178/3278	3270 BSC/SDLC	No
Teletype compatibility	Std.	No	No	No	No
Other compatibility	None	Burroughs, Honeywell, Sperry	—	—	Std.
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	480, 960, 1920	1920	960-3564	1920
Memory capacity, no. char./lines/pages	3840 per page	—	—	—	2 pages
Screen arrangement, lines x chars./line	24 x 80 plus status line	12 x 40, 12 x 80, 24 x 80	24 x 80 plus status line	12/24/32/43 x 80, 27 x 132	24 x 80
Screen area, diagonal, inches	12	12	12	15	12
Tilt/swivel screen	No	No	No	—	Opt.
Total displayable symbols	224	96/128 ASCII	128	128	128 ASCII
Symbol formation	5 x 7 dot matrix	7 x 9 dot matrix	9 x 14 dot matrix	7 x 13 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green std.; P4 opt.	P4 white	P39/P42 green, PC166 amber	P39/P42 green, PC166 amber	P4 white std.; P31 green opt.
Color capability	No	No	No	Yes	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	No	No	Std.
Blink	Std.	Std.	No	No	No
Blank	Std.	No	Std.	Std.	No
Bold	No	Std.	Std.	Std.	No
Reverse	Std.	No	No	No	Std.
Double size	Std.	No	No	No	No
Scroll	Horiz. & vert. std.	No	No	No	Up/down std.
Paging	3 std.; 7 opt.	No	No	No	2 std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Std.	Std.	Std.	Std.	Both std.
Protected format	Std.	Std.	Std.	Std.	No
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	Std.	No	No	No	No
Tabulation	Fwd./back std.	Std.	Std.	Std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Char./line/screen	Std.	—	Std.
Erase	Line, field, page	Std.	Char./line/screen	—	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter, data entry, others	Typewriter, data entry, keypunch	Typewriter, data entry, keypunch	Typewriter
Character/code set	128 ASCII	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	24 std.	Up to 36	Up to 24	Up to 24	8 std.
Numeric keypad	Std.	Std.	Opt.	Opt.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	Impact, 40-165 cps	Impact, 80-180 cps	Impact, 80-180 cps	Opt. (integral)
Line printer, type and speed	No	Belt, 200 lpm	Band, 300 lpm	Band, 300 lpm	No
Composite video	Opt.	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	No
Other vendor-supplied devices	None	Hard disk	Light pen, magnetic stripe reader	Light pen, magnetic stripe reader	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Full-duplex
Technique	Asynchronous	Async./sync.	Synchronous	Synchronous	Asynchronous
Communications protocol	ASCII	BSC/SDLC	BSC/SDLC	BSC/SDLC	ASCII
Code	ASCII	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	ASCII
Speed, bits/second	50-19,200	1200-9600	Up to 9600	Up to 9600	110-9600
Format; character, line, or block	Char./line/block	Char./block	Char./block	Char./block	Char./line
Multipoint operation (pollable/addr.)	No	Std.	Std.	Std.	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Purchase only	Contact vendor	Contact vendor	Contact vendor	80 (18-mo.)
Controller, 2-year lease, \$/mo.		Contact vendor	Contact vendor	Contact vendor	—
Display station, purchase, \$	995	Contact vendor	1,462-1,524	Contact vendor	1,295
Controller, purchase, \$	—	Contact vendor	—	Contact vendor	—
Monthly prime-shift maint., \$/mo.		Contact vendor	Contact vendor	Contact vendor	18
Date of announcement	11/81	5/83	5/83	5/80	12/81
Date of first production delivery	2/83	1976	—	—	—
Display units installed to date		4200 systems	—	—	—
Serviced by	General Terminal	Harris	Harris	Harris	Hewlett-Packard
COMMENTS	Options: 11 int'l. keyboards, 32K memory, current loop, INIT, PROM, DA	An interactive terminal system with enhanced capabilities for local format storage & queued transaction handling	For use with Harris 9200 Information Processing System	Personal computing optional	Optional integral thermal printer (\$1,210); 8 user-definable soft keys; screen-labelled function keys; user-adjustable brightness

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Hewlett-Packard 2622A	Hewlett-Packard 2623A	Hewlett-Packard 2624B	Hewlett-Packard 2626A	Hewlett-Packard 2382A
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	—	—	—
Transportability	No	No	No	No	Portable case
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	ANSI	Tektronix 4010, ANSI	—	—	ANSI
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	2 pages	2 pages	4 pages	5 pages	2 pages
Screen arrangement, lines x chars./line	24 x 80	24 x 80	24 x 80	24 x 80	24 x 80
Screen area, diagonal, inches	12	12	12	12	9
Tilt/swivel screen	Opt.	Opt.	Opt.	Opt.	No
Total displayable symbols	128 ASCII	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Symbol formation	7 x 11 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix
Character phosphor	P4 white std.; P31 green opt.	P4 white std.; P31 green opt.	P4 white std.; P31 green opt.	P4 white std.; P31 green opt.	P4 white
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	No	No	Std.	Std.	No
Bold	No	No	No	No	No
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	Up/down std.	Up/down std.	Up/down std.	Up/down/back std.	Up/down std.
Paging	2 std.	2 std.	4 std.; up to 9 opt.	Up to 5	2 std.
Selectable cursor blinking	No	No	No	No	No
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	No	No	4 std.	No
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	8 std. (screen labelled)	8 std.	8 std. (screen labelled)	8 std. (screen labelled)	8 std. (screen labelled)
Numeric keypad	Std.	Std.	Std.	Std.	No
ANCILLARY DEVICES					
Serial printer, type and speed	Opt. (integral)	—	Impact, 32/180 cps	Impact, 32/180 cps	No
Line printer, type and speed	No	Thermal	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	No	Std.	Std.	Std.	No
Other vendor-supplied devices	—	7221 C/T 8-pen plotter, 7225 1-pen plotter	—	—	—
TRANSMISSION PARAMETERS					
Mode	Full-duplex	Full-duplex	Half/full-duplex	Half/full-duplex	Full-duplex
Technique	Asynchronous	Asynchronous	Async./sync.	Async./sync.	Asynchronous
Communications protocol	ASCII	ASCII	ASCII	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	110-9600	110-9600	110-9600	110-9600	110-9600
Format; character, line, or block	Char./line/block	Char./line/block	Char./line/block	Char./line/block	Char./line/block
Multipoint operation (pollable/addr.)	No	No	Std.	Std.	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	131	222	173	246	99
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	2,210	3,250	3,035	4,400	1,720
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	14	18	21	26	16
Date of announcement	4/81	8/81	9/81	7/80	8/81
Date of first production delivery	4/81	8/81	9/81	7/80	8/81
Display units installed to date	—	—	—	—	—
Serviced by	Hewlett-Packard	Hewlett-Packard	Hewlett-Packard	Hewlett-Packard	Hewlett-Packard
COMMENTS	Optional integral thermal printer (\$1,210)	Graphics terminal; optional integral thermal printer (\$1,210)	Optional integral thermal printer (\$1,210)	Optional integral thermal printer (\$1,210); word processing version (2626W) available—\$5,000	—

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Hewlett-Packard 2625A	Hewlett-Packard 2645A	Hewlett-Packard 2628A	Hewlett-Packard 2627A	Honeywell VIP 7201
TOTAL TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	32	—	8	—	1
Transportability	No	No	No	No	No
IBM compatibility	IBM 3276/3278	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	HP2623A Graphics Set, TEK 4014	—	HP2623A Graphics Set, TEK 4014	TEK 4010, ANSI	Honeywell
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	Up to 6 pages	4K std.; plus opt. 8K	Up to 6 pages	2 pages	80/24/1
Screen arrangement, lines x chars./line	24 x 80	24 x 80	24 x 80	24 x 80	24 x 80
Screen area, diagonal, inches	12	11	12	12	12
Tilt/swivel screen	Tilt & swivel opt.	No	Tilt & swivel opt.	Opt.	Tilt opt.
Total displayable symbols	128 ASCII	128 ASCII	128 ASCII	128 ASCII	96 ASCII/26 special
Symbol formation	7 x 11 dot matrix	9 x 15 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix
Character phosphor	White (std.); amber or green (opt.)	P39 white	White (std.); amber or green (opt.)	Color	P31 green std.
Color capability	No	No	No	Yes (8)	No
Programmable field/char. highlighting via:					
Underline	Std.	Opt.	Std.	Std.	Std.
Blink	Std.	Opt.	Std.	Std.	Std.
Blank	Std.	No	Std.	No	No
Bold	No	Opt.	Std.	No	No
Reverse	Inverse video std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	Up/down, smooth	Up/down std.	Up/down, smooth	Up/down	Up std.
Paging	Up to 6 pages	1-2 std.; 3-6 opt.	Up to 6 pages	2 pages	No
Selectable cursor blinking	Std.	No	Std.	Std.	Std.
Addressable/readable cursor	Std.	Both std.	Std.	Std.	Both std.
Protected format	Std.	Std.	Std.	Std.	—
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	No	No	No	No
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter; overlays for IBM mode	Data entry	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII/96 EBCDIC	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	16 std.	8 std.	16 std.	8 std.	7 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	RS232, HP1B	Various	RS232, HP1B	Printer port std.	—
Line printer, type and speed	120 cps opt.	No	120 cps opt.	Printer port std.	No
Composite video	No	Opt.	No	RGB video opt.	No
Port for cust.-supplied devices	Opt. HP1B printer	7 opt. slots	RS232 std., HP1B opt.	RS232 std.	Std.
Other vendor-supplied devices	—	—	—	Digitizing graphics tablet	—
TRANSMISSION PARAMETERS					
Mode	Full duplex	Half/full-duplex	Full duplex	Full duplex	Full-duplex
Technique	Asynchronous/sync	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	IBM mode-BSC	TTY	ASCII	ASCII	ASCII
Code	ASCII, EBCDIC	ASCII	19,200	19,200	7-bit
Speed, bits/second	96-19.2K	110-9600	Char./line/block	110-9600	ASCII
Format; character, line, or block	Char./line/block	Char./line/block	Opt.	Char./line/block	300-19,200
Multipoint operation (pollable/addr.)	Opt.	Std.	RS232; 20mA opt.	No	Char./line/block
Terminal interface	RS232; HP dc. 422 std.	RS-232-C, 20mA	RS232; 20mA opt.	RS232/422 std.	No
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Contact vendor	—	Contact vendor	Contact vendor	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	3,495	4,600	3,195	5,975	795
Controller, purchase, \$	Included in above	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	22-30	—	—	20
Date of announcement	10/83	9/76	10/83	—	12/82
Date of first production delivery	—	9/76	—	—	2/83
Display units installed to date	—	Over 120,000 (264X)	—	—	—
Serviced by	Hewlett-Packard	Hewlett-Packard	Hewlett-Packard	Hewlett-Packard	Honeywell
COMMENTS	Dual System Display offers HP and IBM compatibility; optional graphics, word processing, printer; multiple modes		Operates as a dedicated word processor with HP3000 HPword software	High-quality color raster display, graphics standard	Honeywell CAMP maint. available at \$80 year

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Honeywell VIP 7301/ 7303/7307	Honeywell VIP 7801/ 7802/7804/ 7805	Honeywell VIP 7814	Honeywell VIP 7700R/ 7705R	Honeywell VTS 7710
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Cluster
Maximum displays/controller	1	1	1	1	4
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	No	No	No
Other compatibility	Honeywell	Honeywell	Honeywell	Honeywell	Honeywell VIP
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000	2000	2000	1920	1920
Memory capacity, no. char./lines/pages	80/25/1	1 page std., 3 opt.	6K/72/3	80/24/1	—
Screen arrangement, lines x chars./line	25 x 80	25 x 80	24 x 80	24 x 80	24 x 80
Screen area, diagonal, inches	12	12/15	12	12	12
Tilt/swivel screen	No	Std. (7802/7805)	Tilt opt.	No	Tilt std.
Total displayable symbols	120	139 ASCII/special	106 ASCII/special	64/96 ASCII	96 ASCII
Symbol formation	7 x 9 dot matrix	7 x 10 dot matrix	7 x 9 dot matrix	5 x 7 dot matrix	8 x 12 dot matrix
Character phosphor	P31 green std.	P4 white/P31 green	P31 green std.	P4 white	P39 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	No	No
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	No	No	Std.	No	No
Reverse	Std.	Std.	Std.	No	No
Double size	No	No	No	No	No
Scroll	Up/horiz. std.(7303)	Up std.; down opt.	Up/down std.	Up/down std.	Up/down std.
Paging	No	1 std., 3 opt.	3 pages std.	No	No
Selectable cursor blinking	Std.	Both std.	Both std.	Both std.	Addressable only
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Both std.
Protected format	No	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	2 std.	2 std.	No	No
Tabulation	Std.	Std.	Fwd./back std.	Std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Line/screen std.	Page/field std.	Std.	Char./line std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter, data entry, WP	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	96 ASCII	96 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	12 std.	12 std.	12 std.	Std.	See comments
Numeric keypad	Std. (7303/7307)	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	100/120 cps impact	100 cps impact	120 cps impact	100/160 cps impact
Line printer, type and speed	No	280 lpm	Var. dot matrix	No	220 lpm belt
Composite video	No	Opt.	No	No	Std.
Port for cust.-supplied devices	No	Std.	No	Opt.	No
Other vendor-supplied devices	—	—	10 terminal cluster unit	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full duplex	Half/full-duplex	Half-duplex
Technique	Asynchronous	Async.; Sync (04,05)	Synchronous	Synchronous	Synchronous
Communications protocol	ASCII 7-bit	Honeywell VIP	Honeywell VIP	Honeywell	Honeywell VIP
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	300-19,200	110-19,200	2400-9600	2400/4800/9600	Up to 9600
Format; character, line, or block	Character	Char./line/block	Block	Block	Block
Multipoint operation (pollable/addr.)	No	Std. (7804, 7805)	Std.	Poll/select	Std.
Terminal interface	RS-232-C, RS-422A 20mA, MIL-188C	RS-232-C, 20/60 mA	RS-232-C	RS-232-C, MIL-188C	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	57 (3 yr.)
Controller, 2-year lease, \$/mo.	—	—	—	—	215 (3 yr.)
Display station, purchase, \$	1,900	3,175-3,705	2,700	3,990	1,250
Controller, purchase, \$	—	—	—	—	4,535
Monthly prime-shift maint., \$/mo.	20	32-39	25	36	63
Date of announcement	4/81	—	11/82	—	4/81
Date of first production delivery	7/81	10/78	1/83	3/77	4/81
Display units installed to date	—	—	—	—	—
Serviced by	Honeywell	Honeywell	Honeywell	Honeywell	Honeywell
COMMENTS	Customer-assisted maintenance priced at \$40/yr.; separate/interchangeable keyboards for standard conversational, word processing or data entry applications	Horizontal & vertical line graphics forms creation; buffered printer adapter opt.; up to 32 units sync. can be multi-dropped on a single line	Honeywell CAMP maint. available at \$115 year horizontal & vertical line drawing symbols standard—100 line buffer print adapter standard—1000 foot drive capability standard	Up to 32 units can be multi-dropped on a single line	Function codes obtainable via control key sequences

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Honeywell VTS 7740	Human Designed Systems Concept AVT	Human Designed Systems Concept AVT-APL	Icot 700	Icot 701
TERMINAL DESCRIPTION					
Stand-alone or cluster	Cluster 8	Stand-alone	Stand-alone	Cluster 12	Cluster 12
Maximum displays/controller	No	No	No	No	No
Transportability	No	No	No	3278 BSC/SDLC	3278 BSC/SDLC
IBM compatibility	No	Std.	Std.	No	No
Teletype compatibility	No	DEC VT100	DEC VT100	—	—
Other compatibility	Honeywell VIP				
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920, 3168	1920, 3168	2000, 3696	560-3696
Memory capacity, no. char./lines/pages	—	4 pages std.; 8 opt.	4 pages std.; 8 opt.	—	—
Screen arrangement, lines x chars./line	24 x 80	24 x 80, 24 x 132	24 x 80, 24 x 132	25 x 80, 28 x 132	14 x 40, 17/31 x 64, 14/25/33/44 x 80
Screen area, diagonal, inches	12	12	12	12	12
Tilt/swivel screen	Tilt std.	Tilt std.	Tilt std.	No	No
Total displayable symbols	96 ASCII	128 ASCII	128 ASCII/APL	87 ASCII	87 ASCII
Symbol formation	8 x 12 dot matrix	7 x 9/5 x 7 (132)	7 x 9/5 x 7 (132)	Multi.	Multi.
Character phosphor	P39 green	Amber std.; P31 green, P4 white opt.	Amber std.; P31 green, P4 white opt.	P31 green	P31 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	No	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	No	Std.	No	Std.	Std.
Reverse	No	Std.	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	No	Up/down std.	Up/down std.	No	No
Paging	No	4 std.; 8 opt.	4 std.; 8 opt.	No	No
Selectable cursor blinking	No	Both std.	Both std.	Both std.	Addressable only
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Addressable only
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	4 std.	4 std.	No	No
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Std.	Std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	96 ASCII	128 ASCII	128 ASCII, APL	—	—
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	See comments	46 std. opt.	46 std. opt.	Std.	Std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	100/160 cps impact	No	No	No	Std.
Line printer, type and speed	220 lpm belt	No	No	—	—
Composite video	Std.	Opt.	Opt.	Std.	Std.
Port for cust.-supplied devices	No	1 std., 2 opt.	1 std., 2 opt.	Opt.	Opt.
Other vendor-supplied devices	—	Shared printer interface	Shared printer interface	—	—
TRANSMISSION PARAMETERS					
Mode	Half-duplex	Half/full-duplex	Half/full-duplex	Full-duplex	Full-duplex
Technique	Synchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	Honeywell VIP	—	—	Async./BSC, SNA SDLC	Async./BSC, SNA SDLC
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	Up to 9600	50-9600	50-9600	9600	9600
Format; character, line, or block	Block	Char./block	Char./block	Character	Character
Multipoint operation (pollable/addr.)	Std.	No	No	Yes	Yes
Terminal interface	RS-232-C	RS-232-C std.; 20mA opt.	RS-232-C std.; 20mA opt.	RS-232-C/RS-422	RS-232-C/RS-422
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	57 (3 yr.)	96-148.50	75-83	—	—
Controller, 2-year lease, \$/mo.	525 (3 yr.)	—	—	—	—
Display station, purchase, \$	1,250	1,295-1,445	1,495-1,645	1,095	1,750
Controller, purchase, \$	12,200	—	—	5,800-8,500	5,800-8,300
Monthly prime-shift maint., \$/mo.	96	—	—	—	—
Date of announcement	4/81	—	—	—	—
Date of first production delivery	4/81	—	—	—	—
Display units installed to date	—	—	—	—	—
Serviced by	Honeywell	HDS, distributors	HDS, distributors	Icot	Icot
COMMENTS	Function codes obtainable via control key sequences	Non-volatile memory; networking between mult. comm. lines; self-test capability; multiple status lines (25th line); light-weight	Non-volatile memory; networking between mult. comm. lines; self-test capability; multiple status lines (25th line); light-weight	Built-in keypad calculator, alternate application sessions	Built-in keypad calculator, alternate application sessions

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Informer 201/203/205	Informer 207	Informer 304 Series	Informer 401	Informer 375/376
TERMINAL DESCRIPTION					
Stand-alone or cluster	Either	Either	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1(VT100);32(376)	1; 32; 8	1	1	1
Transportability	No	Portable	No	No	No
IBM compatibility	IBM 3276/3278 BSC	IBM 3276/3278 BSC	No	3101	3275-BSC
Teletype compatibility	No	No	Std.	Std.	No
Other compatibility	DEC VT100	DEC VT100	See comments	—	No
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	2048	1920	1920
Memory capacity, no. char./lines/pages	4K	4K	32/16/4; 40/12/4	80/24/1	80/24/1
Screen arrangement, lines x chars./line	24 x 80 plus	24 x 80 plus	12 x 40; 24 x 80,	24 x 80	24 x 80 plus
Screen area, diagonal, inches	status line	status line	16 x 32, 16 x 64		status line
Tilt/swivel screen	11	11	9	9	9 std., 12 opt.
Total displayable symbols	Tilt std.	Tilt std.	Std.	Std.	Tilt and swivel std.
Symbol formation	ASCII (VT100)	ASCII; full IBM set	128 ASCII	128 ASCII	96
Character phosphor	8 x 10 dot matrix	8 x 10 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Color capability	P31 green std.	P31 green std.	P4 white std.; P31 green opt.	P4 white std.; P31 green opt.	P31 green std., P4 white opt.
Programmable field/char. highlighting via:	No	No	No	No	No
Underline	Std.	Std.	Opt.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	Std.	Std.	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Std. (VT100 only)	Std. (VT100 only)	No	No	No
Scroll	Up/down std. (VT100)	Up/down std. (VT100)	Up/down std.	Up/down std.	No
Paging	No	—	No	No	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Std.	Std.	Both std.	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	Std.	Std.	No	No	No
Tabulation	Std.	Std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	No	No	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
Erase	—	—	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter 201; Data entry (203/205)	Typewriter	Data entry	Data entry	Data entry
Character/code set	ASCII(VT100); EBCDIC	ASCII(VT100); EBCDIC	128 ASCII	128 ASCII	96 EBCDIC
Detachability	Std. on 203, 205	Std.	Opt.	No	Opt.
Program function keys	18 (VT100); 24	18 (VT100); 24	14 std.; 2 levels each	8 std.	24 std.
Numeric keypad	Std. on some models	Std.	Std.	No	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	120 cps	120 cps	No	No	30 cps dot mat. opt.
Line printer, type and speed	—	—	No	No	No
Composite video	No	No	Std.	Std.	Std.
Port for cust.-supplied devices	Std.	Std.	Opt.	Opt.	Opt.
Other vendor-supplied devices	Light pen	Light pen	Light pen, bar code wand	—	Light pen
TRANSMISSION PARAMETERS					
Mode	Full-duplex	Full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Async./sync.	Async.; Sync.	Asynchronous	Asynchronous	Synchronous
Communications protocol	ANSI (VT100); BSC	ANSI; BSC	ASCII	ASCII	BSC
Code	ASCII; EBCDIC	ASCII; EBCDIC	ASCII	ASCII	EBCDIC
Speed, bits/second	38.4K (VT100); 19.2K	38.4K (VT100); 19.2K	50-19,200	50-19,200	50-9600
Format; character, line, or block	Char. (VT100); block	Char. (VT100); block	Char./line/block	Character	Block
Multipoint operation (pollable/addr.)	Std.(376 & 378 only)	Std.(376 & 378 only)	Both std.	Opt.	Std.
Terminal interface	RS-232-C; COAX (378 only)	RS-232-C; COAX (378 only)	RS-232-C, 20mA	RS-232-C, 20mA	RS-232-C
Integral modem	Opt.	Opt.	No	No	Opt.
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Contact vendor	Contact vendor	Purchase only	Purchase only	Purchase only
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,090-3,900	1,390-3,850	1,650-2,200	690	1,950-2,350
Controller, purchase, \$	4,000 (378 only)	4,000 (378 only)	—	—	—
Monthly prime-shift maint., \$/mo.	Contact vendor	Contact vendor	—	—	—
Date of announcement	10/82	10/82	—	—	—
Date of first production delivery	1/83	1/83	—	—	—
Display units installed to date	—	—	—	—	—
Serviced by	Informer	Informer	Informer	Informer	Informer
COMMENTS	Models available with Informer VT100, 376, or 378 software packages	Available with Informer VT100, 376, or 378 software packages	Emulations include: ADDS Regent 100, DEC VT52, NCR 796-101/301, Data-point 3601, Data General 6053/D200		Models I, D, and S, and 201-205, including executive inquiry with hide-away keyboard

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Informer 377/378	Intecolor E 8001 G/H/R	Intecolor 2405	Intecolor 2427	Interaction Systems TT-150/TT-151
TERMINAL DESCRIPTION					
Stand-alone or cluster	Cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	8	1	1	1	—
Transportability	No	No	No	No	No
IBM compatibility	BSC & SDLC/SNA	3275 opt.	No	No	No
Teletype compatibility	No	Std.	Std.	Std.	No
Other compatibility	No	No	DEC VT100, ANSI 3.64	Tektronix 4010 & 4027	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	3840	1920	1920	1920
Memory capacity, no. char./lines/pages	80/24/1	80/48/2	80/24/2	80/24/2	80/24/2
Screen arrangement, lines x chars./line	24 x 80 plus status line	48 x 80	24 x 80	80 x 24	24 x 80 plus status line
Screen area, diagonal, inches	9 std., 12 opt.	19	13	13	15
Tilt/swivel screen	Tilt and swivel std.	No	No	No	Std.
Total displayable symbols	96	64 ASCII/64 ISA	64 ASCII/64 ISA	64 ASCII	128ASCII/graph. opt.
Symbol formation	7 x 9 dot matrix	5x7 (G); 6x8 (H&R)	5 x 7 dot matrix	5 x 7 dot matrix	10 x 14 dot matrix
Character phosphor	P31 green std., P4 white opt.	8 colors	8 colors	8 of 64 colors	P31 green std.
Color capability	No	8 colors	8 colors	8 of 64 colors	No
Programmable field/char. highlighting via:					
Underline	Std.	No	Std.	Std.	Opt.
Blink	Std.	Std.	Std.	Std.	Opt.
Blank	Std.	No	Std.	Std.	Opt.
Bold	Std.	No	Std.	Std.	Opt.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	Std.	No	No	No
Scroll	No	Up std.	Up/down std.	Up/down std.	Up/down, smooth std.
Paging	No	2 opt.	2 std.	2 pages std.	2 std.; up to 8 opt.
Selectable cursor blinking	Std.	No	No	No	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Addressable only
Protected format	Std.	Opt.	No	No	Opt.
Partial screen transmit	Std.	No	No	No	No
Split screen/windows	No	No	Std.	Std.	No
Tabulation	Fwd./back std.	Fwd. std.	Fwd./back std.	Hori./ver.; f./b.std.	Fwd. std.
Character insert/delete	Std.	Std.	Std.	Std.	No
Line insert/delete	No	Std.	Std.	Std.	No
Erase	Char./line/screen std.	Char. std.	Char./line/page std.	Char./line/page std.	No
KEYBOARD PARAMETERS					
Style	Data entry	Typewriter	Typewriter	Typewriter	Typewriter (151)
Character/code set	96 EBCDIC	64 ASCII	64 ASCII	64 ASCII	64 ASCII (151)
Detachability	Opt.	Std.	No	Yes	Std. (151)
Program function keys	24 std.	16 std.	12 std.; 12 opt.	12 or 24 opt.	20 std. (151)
Numeric keypad	Std.	Std.	Std.	Std.	Std. (151)
ANCILLARY DEVICES					
Serial printer, type and speed	30 cps dot mat. opt.	55 cps impact opt.	55 cps impact opt.	55 cps impact opt.	No
Line printer, type and speed	No	No	No	No	No
Composite video	Std.	No	No	No	No
Port for cust.-supplied devices	Opt.	RS-232-C	RS-232-C; 20mA opt.	RS-232-C; 20mA opt.	Std.
Other vendor-supplied devices	Light pen	Light pen (H&R), digitizer (R), plotter (R) all optional	Light pen opt.	Light pen opt.	Touch-sensitive screen
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full duplex
Technique	Synchronous	Async.; sync. opt.	Asynchronous	Asynchronous	Asynchronous
Communications protocol	BSC	ASCII	ANSI X3.64	ANSI X3.64	ASCII
Code	EBCDIC	ASCII	ASCII, ANSI	ASCII, ANSI	ASCII
Speed, bits/second	50-9600	Up to 9600	Up to 19,200	Up to 19,200	Up to 19,200
Format; character, line, or block	Block	Character	Character	Character	Character
Multipoint operation (pollable/addr.)	Std.	No	No	No	No
Terminal interface	RS-232-C	RS-232-C, 20mA opt.	RS-232-C, 20mA	RS-232-C, 20mA opt.	RS-232-C, 20mA opt.
Integral modem	Opt.	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Purchase only	Purchase only	Purchase only	Purchase only	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,700-2,050	2,745/3,175/3,975	1,295	2,695	2,470; 2,860
Controller, purchase, \$	5,000-5,400	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	—	1975/1979/1982	7/82	6/83	11/82
Date of first production delivery	—	—	10/82	11/83	1/83
Display units installed to date	—	—	—	—	—
Serviced by	Informer	Intecolor rep., service centers	Intecolor rep., service centers	Intecolor, service centers	Interaction Systems
COMMENTS					
	Models I, D, and S, and 201-205, including execu- tive inquiry with hide-away keyboard; all models used with 374 controller	Resolution—160 H x 192 V; 480 H x 384 V (H&R); low resolution character cell graphics mode	Non-glare CRT coating		Touch-sensitive display terminal; can be operated in a public environment since all user con- trols are accessed thru keyed door; keyboard std. on TT-151

Alphanumeric Display Terminals

SUPPLIER AND MODEL	IBM 3276/ 3278/3279	IBM 3178	IBM 3274/3278	IBM 3290	IBM 3101
TERMINAL DESCRIPTION					
Stand-alone or cluster	Cluster	Cluster	Cluster	Cluster	Stand-alone
Maximum displays/controller	8	32	32	32	1
Transportability	No	No	No	No	No
IBM compatibility	3270 System	3270 System	3270 System	3270 System	No
Teletype compatibility	No	No	No	No	Std.
Other compatibility	—	IBM 3278 Model 2	—	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	See comments	1920	See comments	5300, 9920	1920
Memory capacity, no. char./lines/pages	—	24 x 80	12/24/32/43 x 80, 27 x 132 (3278)	50 x 106, 62 x 160	24 x 80 plus status line
Screen arrangement, lines x chars./line	12/24/32/43 x 80, 27 x 132 (3278)	24 x 80	12/24/32/43 x 80, 27 x 132	10.7 x 13.4	12
Screen area, diagonal, inches	14	12	14	Tilt std.	Std.
Tilt/swivel screen	No	Std.	No	64; 96; 120 APL	128
Total displayable symbols	96; 120 APL opt.	94	7 x 14 dot matrix	5x8/7x9 dot matrix	7 x 14 dot matrix
Symbol formation	7 x 9/14; 7 x 11	White	Green	Amber gas plasma	Green
Character phosphor	White	—	—	—	—
Color capability	3279 only	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	—
Blink	Std.	Std.	Std.	Std.	—
Blank	Std.	Std.	Std.	Std.	—
Bold	Std.	Std.	Std.	Std.	—
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	No	No	No	Std.	—
Paging	No	No	No	No	No
Selectable cursor blinking	No	Std.	Std.	Std.	Std.
Addressable/readable cursor	Addressable only	Addressable only	Addressable only	Addressable only	Addressable only
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Up to 16 partitions	No
Split screen/windows	—	—	—	Std.	Std.
Tabulation	Std.	Std.	Std.	Std.	Std.
Character insert/delete	Std.	Std.	No	Std.	Std. (Mdl 20,22,23)
Line insert/delete	No	No	No	No	Std. (Mdl 20,22,23)
Erase	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Std. (Mdl 20,22,23)
KEYBOARD PARAMETERS					
Style	Several	Typewriter, data entry	Several	Typewriter, APL	Typewriter
Character/code set	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	Opt.	10/12 std.	Std.	24 std.	8
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	Std.	Std.	Std.	Std.	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	Audible alarm, mag. slot reader, light pen, keylock	Audible alarm, security keylock	Audible alarm, mag. slot reader, light pen, keylock, I.D. reader	Audible alarm, security keylock	—
TRANSMISSION PARAMETERS					
Mode	Half/full duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Synchronous	Synchronous	Synchronous	Synchronous	Asynchronous
Communications protocol	BSC/SDLC	BSC/SDLC	BSC/SDLC	BSC/SDLC	ASCII
Code	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	ASCII
Speed, bits/second	1200-9600	1200-9600	1200-9600	1200-9600	Up to 9600
Format; character, line, or block	Block only	Block only	Block only	Block only	Char./block
Multipoint operation (pollable/addr.)	Std.	Std.	Std.	Std.	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C	RS-232-C, 20mA RS-422
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	75-197	Purchase only	75-111	315 (rental)	Purchase only
Controller, 2-year lease, \$/mo.	219-238	—	211-765	—	—
Display station, purchase, \$	2,060-6,105	1,660-1,720	2,060-3,070	7,100	1,405-4,650
Controller, purchase, \$	5,380-5,830	—	6,035-18,500	—	—
Monthly prime-shift maint., \$/mo.	10.00-27.50	75-252/yr.	10-14	30	70-80/yr.
Date of announcement	1977	3/83	1977	3/83	1979
Date of first production delivery	1977	—	1978	—	1979
Display units installed to date	—	—	—	—	—
Serviced by	IBM	IBM	IBM	IBM	IBM
COMMENTS					
	Display capacities available include: 960, 1920, 2560, 3440 & 3564 (3278 only)		Display capacities available include: 960, 1920, 2560, 3440 & 3564; controller (3274) accommodates 3278 & 3277 display stations		Six models; 10, 12, 13 (conversational); 20, 22, 23 (block mode/editing)

Alphanumeric Display Terminals

SUPPLIER AND MODEL	IBM 3104	IBM 5251	IBM 5291/5292	IBM 8775	Intertec Intertube III
TERMINAL DESCRIPTION					
Stand-alone or cluster	Either	Either	Either	Either	Stand-alone
Maximum displays/controller	—	Up to 9	Up to 9	—	1
Transportability	No	No	No	No	No
IBM compatibility	8775, 3276, 3278	SDLC	5251-11	Std.	No
Teletype compatibility	No	No	No	No	Std.
Other compatibility	—	—	—	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	960, 1920	1920	960-3440	2000
Memory capacity, no. char./lines/pages	—	—	—	—	—
Screen arrangement, lines x chars./line	24 x 80 plus status line	12/24 x 80	24 x 80 plus status line	12/24/32/43 x 80	25 x 80
Screen area, diagonal, inches	12	12; 15 opt.	12	12	12
Tilt/swivel screen	Std.	No	Tilt std.	Tilt std.	No
Total displayable symbols	94	96; 188 opt.	96	96	128 ASCII
Symbol formation	7 x 14 dot matrix	8 x 16 dot matrix	7 x 11 dot matrix	9 x 12/9 x 16	8 x 10 dot matrix
Character phosphor	White	White	White	White	White
Color capability	No	No	7 colors (5292)	No	No
Programmable field/char. highlighting via:					
Underline	Std.	—	Std.	Std.	No
Blink	Std.	—	Std.	Std.	Std.
Blank	Std.	—	Std.	No	Std.
Bold	Std.	—	Std.	No	No
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	Std.	Std.	Std.	Std.	Std.
Paging	No	No	No	No	Std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	Std.	—	—	Std.	No
Tabulation	Std.	Std.	Std.	Std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	No	No	Std.	Std.
Erase	Char./field/screen std.	Char./field/screen std.	Char./field/screen std.	Char./field/screen std.	Std.
KEYBOARD PARAMETERS					
Style	Typewriter, data entry	Typewriter	Typewriter	Typewriter, data entry	Typewriter
Character/code set	EBCDIC	EBCDIC	EBCDIC	EBCDIC/APL	ASCII
Detachability	Std.	Std.	Std.	Std.	No
Program function keys	10 (Model B1); 24 (Model B2)	24 std.	24 command functions	Std. (various)	14 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	Std.	Std.	Std.	Std.	No
Line printer, type and speed	Std.	No	No	Std.	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	Audible alarm, key-lock, clock	Mag. stripe reader, selector light pen, aud. alarm, keylock	Mag. stripe reader, selector light pen, aud. alarm, keylock	Audible alarm, key-lock, clock	RS-232-C
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full duplex	Half/full duplex	Half/full-duplex	Half/full-duplex
Technique	Synchronous	Synchronous	Synchronous	Synchronous	Asynchronous
Communications protocol	BSC/SDLC	BSC/SDLC	BSC/SDLC	BSC/SDLC	ASCII
Code	EBCDIC	EBCDIC	EBCDIC	EBCDIC	ASCII
Speed, bits/second	Up to 38,400	1200-9600	1200-9600	Up to 38,400	110-9600
Format; character, line, or block	Block	Block only	Block	Block	Char./line/block
Multipoint operation (pollable/addr.)	Std.	Std.	Std.	Std.	Opt.
Terminal interface	RS-232-C	RS-232-C, twinax cable	RS-232-C	RS-232-C	RS-232-C
Integral modem	No	Opt.	Opt.	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Purchase only	115-183	Purchase only	93-111	—
Controller, 2-year lease, \$/mo.					
Display station, purchase, \$	2,190-2,250	2,135-3,040	2,100/4,950	3,240-3,655	895
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	95-100/yr.	18.50-40.00	230/yr./420/yr.	22.00-27.50	108/yr.
Date of announcement	3/82	—	7/82	10/78	—
Date of first production delivery	—	1978	—	8/79	8/78
Display units installed to date	—	—	—	—	—
Serviced by	IBM	IBM	IBM	IBM	Intertec & third party
COMMENTS	Model B1 equipped with 75-key data entry keyboard, Model B2 equipped with 87-key typewriter keyboard	Workstations for IBM S/34, S/38, & Series 1; 5251-1/11 is remote cluster or local station; 5251-2/12 is remote cluster controller/station	5291 is a monochrome terminal; 5292 is a color version	Workstation for IBM 8100 Information System; also attaches to 4331 processor, 4300 & S/370	Z-80 processor based, single board design; uses specifically designed non-glare high resolution CRT; also features local editing capability

Alphanumeric Display Terminals

SUPPLIER AND MODEL	C. Itoh Electronics CIE-7800	ITT Courier 270	ITT Courier 275	ITT Courier 277	ITT Courier 278
TERMINAL DESCRIPTION					
Stand-alone or cluster	Either	Cluster	Stand-alone	Cluster	Cluster
Maximum displays/controller	—	32	1	32	32
Transportability	No	No	No	No	No
IBM compatibility	3178, 3278	3270, full line	3275	3277	3278
Teletype compatibility	Opt.	No	No	No	No
Other compatibility	DEC VT100, Burroughs	—	—	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	3564	1920-3564	480, 1920	480, 1920	1920-3564
Memory capacity, no. char./lines/pages	1 pg.	1920-3564 char.	480, 1920 char.	480, 1920 char.	1920-3564 char.
Screen arrangement, lines x chars./line	Selectable	24/32/43 x 80; 27 x 132	12 x 40; 12/24 x 80	12 x 40; 24 x 80	24/32/43 x 80, 27 x 132
Screen area, diagonal, inches	14	14	15	15	14
Tilt/swivel screen	Tilt std.	No	No	No	No
Total displayable symbols	96 ASCII, EBCDIC	64 std.	64 std., 96 opt.	64 std., 96 opt.	96 std.
Symbol formation	7 x 9 dot matrix	9x12,9x11,9x9,5x7	7 x 10 dot matrix	7 x 10 dot matrix	9 x 12, 9 x 11, 9x9
Character phosphor	P31 green, amber	Green	Green	Green	Green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std./opt.	Std./opt.	Std./opt.	Std./opt.
Blink	Std.	Opt.	Opt.	Opt.	Opt.
Blank	Std.	No	No	No	No
Bold	Std.	No	No	No	No
Reverse	Std.	No	No	No	No
Double size	Std.	No	No	No	No
Scroll	Up/down, smooth std.	No	No	No	No
Paging	No	No	No	No	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Addressable std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	No	No	No	No
Tabulation	Std.	Std.	Std.	Std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	No	No	No	No
Erase	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter, data entry, APL	Typewriter, data entry	Typewriter, data entry	Typewriter, data entry
Character/code set	96 ASCII, 128 EBCDIC	64 ASCII/96 EBCDIC	64 ASCII/96 EBCDIC	64 ASCII/96 EBCDIC	96 EBCDIC
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	24 std.	24 std.	12 std.	12 std.	24 std.
Numeric keypad	Std.	Opt.	Opt.	Opt.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	Impact, 150-240 cps	Impact, 60-180 cps	Impact, 60-180 cps	Impact, 150-240 cps
Line printer, type and speed	No	Belt, 600 lpm	Belt, 340 lpm	Belt, 340 lpm	Belt, 600 lpm
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	No	Light pen, slot reader, extended device adapter	—	Badge reader, light pen	Light pen, slot reader
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half-duplex	Half-duplex	See comments	See comments
Technique	Async./sync.	Synchronous	Synchronous	See comments	See comments
Communications protocol	Bisynch SDLC	BSC/SDLC	BSC	See comments	See comments
Code	ASCII, EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	See comments	See comments
Speed, bits/second	110-19.2K	Up to 19,200	Up to 9600	See comments	See comments
Format; character, line, or block	Character	Block	Block	See comments	See comments
Multipoint operation (pollable/addr.)	Std.	Std.	Std.	Std.	Std.
Terminal interface	RS-232-C, COAX	RS-232-C	RS-232-C	RS-232-C	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Contact distributor	Contact vendor	Contact vendor	Contact vendor	Contact vendor
Controller, 2-year lease, \$/mo.	1,550-2,345	Contact vendor	Contact vendor	Contact vendor	Contact vendor
Display station, purchase, \$	—	Contact vendor	Contact vendor	Contact vendor	Contact vendor
Controller, purchase, \$	—	Contact vendor	Contact vendor	Contact vendor	Contact vendor
Monthly prime-shift maint., \$/mo.	—	Contact vendor	Contact vendor	Contact vendor	Contact vendor
Date of announcement	5/83	—	1974	—	—
Date of first production delivery	11/83	1974	1974	1977	1980
Display units installed to date	—	—	—	—	—
Serviced by	Selling party	ITT Courier	ITT Courier	ITT Courier	ITT Courier
COMMENTS	May be ordered with alternate personality, dual net-working available	Fully compatible with IBM 3270 Information Display System including 3271/2/4/6/7/8/9	—	Interfaces to IBM 3271, 3272, and 3790 controllers (or System/3) in same manner as on IBM 3277	Interfaces to IBM 3274, 3276, or 4300 CPUs in same manner as on IBM 3278

Alphanumeric Display Terminals

SUPPLIER AND MODEL	ITT Courier 279	ITT Courier 1700	iXO Telecomputing System TC102	iXO Telecomputing System TC200	Kimtron ABM 83
TERMINAL DESCRIPTION					
Stand-alone or cluster	Cluster	Cluster	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	32	32	—	—	—
Transportability	No	No	Std.	Std.	No
IBM compatibility	3279-2A	3178	No	No	Opt.
Teletype compatibility	No	No	Std.	Std.	Std.
Other compatibility	—	—	—	—	TVI 925/920/910
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	16	16	2000
Memory capacity, no. char./lines/pages	1920 char.	1920 char.	180 characters	1300 characters	2 page opt.
Screen arrangement, lines x chars./line	24 x 80	24 x 80	1 x 16	1 x 16	25 x 80
Screen area, diagonal, inches	14	12	1 line (LCD)	1 line (LCD)	12
Tilt/swivel screen	No	Yes	No	No	Tilt std.
Total displayable symbols	96	96 std.	64 ASCII	64 ASCII	128 ASCII
Symbol formation	9 x 12 dot matrix	7 x 8 dot matrix	5 x 7 dot matrix	5 x 7 dot matrix	7 x 9 dot matrix
Character phosphor	Green	Green	LCD	LCD	P31 std., amber opt.
Color capability	7 colors std.	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std./opt.	Std./opt.	No	No	Std.
Blink	Opt.	Std./opt.	No	No	Std.
Blank	No	No	No	No	Std.
Bold	No	No	No	No	Std.
Reverse	No	No	No	No	Std.
Double size	No	No	No	No	No
Scroll	No	No	2-30 cps	2-30 cps	Std.
Paging	No	No	No	No	2 pages opt.
Selectable cursor blinking	Std.	Std.	No	No	Std.
Addressable/readable cursor	Addressable only	Both std.	No	No	Std.
Protected format	Std.	Std.	No	No	Std.
Partial screen transmit	Std.	Std.	No	No	Std.
Split screen/windows	No	No	Std.	Std.	Std.
Tabulation	Fwd./back std.	Fwd./back std.	No	No	Fwd./back std.
Character insert/delete	Std.	Std.	No	No	Std.
Line insert/delete	Std.	No	No	No	Std.
Erase	Char./line/screen/ var. fields std.	Char./line/screen std.	Char./line std.	Char./line std.	Char./line/screen
KEYBOARD PARAMETERS					
Style	Typewriter, data entry	Typewriter, data entry	Typewriter	Typewriter	Typewriter
Character/code set	96 ASCII; 128 opt.	64 ASCII, 96 EBCDIC	128 ASCII	128 ASCII	96 ASCII
Detachability	Std.	Std.	No	No	Std.
Program function keys	24 std.	24 std.	No	No	Std.
Numeric keypad	Std.	Opt.	No	No	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	Impact, 150-240 cps	150-240 cps	40 cps opt.	40 cps opt.	180 cps
Line printer, type and speed	Belt, 600 lpm	600 lpm	No	No	300 lpm
Composite video	No	No	Opt.	Opt.	No
Port for cust.-supplied devices	Std.	No	No	—	Std.
Other vendor-supplied devices	Light pen, slot reader	No	—	—	No
TRANSMISSION PARAMETERS					
Mode	Half-duplex	Half-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Synchronous	Synchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	BSC/SDLC	BSC/SDLC	RPCP	ASCII	ASCII
Code	ASCII/EBCDIC	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	Up to 19,200	19,200	300	300	50-19,200
Format: character, line, or block	Block	Block	Character	Character/block	Char./line/block
Multipoint operation (pollable/addr.)	Std.	Std.	No	No	No
Terminal interface	RS-232-C	RS-232-C	Phoneline	Phoneline	RS-232-C, 20mA
Integral modem	No	No	Std.	Std.	Opt.
Integral acoustic coupler	No	No	Opt.	Opt.	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Contact vendor	Contact vendor	—	—	—
Controller, 2-year lease, \$/mo.	Contact vendor	Contact vendor	—	—	—
Display station, purchase, \$	Contact vendor	Contact vendor	325	395	695
Controller, purchase, \$	Contact vendor	Contact vendor	—	—	—
Monthly prime-shift maint., \$/mo.	Contact vendor	Contact vendor	—	—	—
Date of announcement	1981	1983	10/82	5/83	7/83
Date of first production delivery	—	—	—	—	8/83
Display units installed to date	ITT Courier	ITT Courier	iXO, Inc.	iXO, Inc.	450
Serviced by	—	—	—	—	RCA Service Co.
COMMENTS	Red, blue, green, white, pink, yellow, & turquoise are standard colors	IBM 3278 compatible	Hand-held system for one-button access to public and private databases		

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Kimtron ABM 85H	Kimtron ABM 85H/ D100/200	Kimtron ABM 85H/VT-132	Kimtron ABM 86	Kimtron KGT-100
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	—	—	—
Transportability	No	No	No	No	No
IBM compatibility	Opt.	Opt.	Opt.	Opt.	No
Teletype compatibility	Std.	Std.	Std.	Std.	No
Other compatibility	—	Data General D100/ 200	DEC VT100/132	TeleVideo 912, 920, 925 std.; LSI, ADDS	Std. DEC VT100, Tektronix 4010/4012
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000	2000	2000	2160	2000, 3300
Memory capacity, no. char./lines/pages	4 page opt.	4 page opt.	4 page opt.	4 pages opt.	4 pages
Screen arrangement, lines x chars./line	25 x 80	25 x 80	25 x 80	27 x 80	27 x 80, 25 x 132
Screen area, diagonal, inches	12	12	12	12	12
Tilt/swivel screen	Tilt std.	Tilt std.	Tilt std.	Tilt std.	No
Total displayable symbols	128 ASCII/11 graph.	258	258	128 ASCII/15 graph.	256 plus graphics
Symbol formation	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green std., P4 white & amber opt.	P31 std., amber opt.	P31 std., amber opt.	P31 green std., P4 white or amber opt.	Green, gray, amber
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	Std.	Std.	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	Std.
Scroll	Std.	Std.	Std.	Up/down/smooth std.	Std.
Paging	4 opt.	4 pages opt.	4 pages opt.	2 opt.	4 std.
Selectable cursor blinking	Std.	Std.	Both std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Std.	Std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	Std.	Std.	Std.	Std.	Std.
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Char./line/screen	Char./line/screen	Std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	96 ASCII	96 ASCII	96 ASCII	96 ASCII	96 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	16 std.	Std.	Std.	16 std.	16 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	19.2K	180 cps	180 cps	No	No
Line printer, type and speed	No	300 lpm	300 lpm	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	No	No	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ASCII	ASCII	ASCII	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-19,200	50-19,200	50-19,200	50-19,200	50-19,200
Format; character, line, or block	Char./block/line	Char./block/line	Char./block/line	Char./block/line	Char./block/line
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C, 20mA opt.	RS-232-C, 20mA opt.	RS-232-C, 20mA opt.	RS-232-C, 20mA opt.	RS-232-C; 20mA opt.
Integral modem	Opt.	Opt.	Opt.	Opt.	Opt.
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	795	895	895	995	1,800
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	5/81	8/83	9/83	5/82	11/82
Date of first production delivery	9/81	8/83	9/83	12/82	1/83
Display units installed to date	13,900	150	30	1200	500
Serviced by	RCA Service Co.	RCA Service Co.	RCA Service Co.	RCA Service Co.	RCA Service Co.
COMMENTS					

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Lear Siegler ADM 3A	Lear Siegler ADM 5	Lear Siegler ADM 11	Lear Siegler ADM 22	Lear Siegler ADM 23
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	—	—	—
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	ADM 3	ADM 3A	—	ADDS Regent 25, Hazeltine 1500	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	1 page	1 page	—	1 page	80/24/2, 80/51/1
Screen arrangement, lines x chars./line	24 x 80	24 x 80	24 x 80 plus status line	24 x 80	24 x 80
Screen area, diagonal, inches	12	12	12	12	12
Tilt/swivel screen	No	No	No	No	No
Total displayable symbols	64 ASCII; 96 opt.	128 ASCII	128 ASCII	128 ASCII	128 ASCII, graph.
Symbol formation	5 x 7 dot matrix	5 x 9 dot matrix	7 x 10 dot matrix	7 x 11 dot matrix	7 x 8 dot matrix
Character phosphor	P4 white, P31 green	P4 white, P31 green	P31 green; amber opt.	P31 green	P4 white, P31 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	No	No	No	Std.	Std.
Blink	No	No	Std.	Std.	Std.
Blank	No	No	Std.	No	Std.
Bold	No	No	Reduced std.	No	No
Reverse	No	Std.	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	Up std.	Up std.	Up std.	Up std.	Up std.
Paging	No	No	No	No	2 std.
Selectable cursor blinking	No	No	No	Std.	Std.
Addressable/readable cursor	Addressable only	Addressable only	Both std.	Both std.	Both std.
Protected format	No	No	No	Std.	Std.
Partial screen transmit	No	No	No	Std.	Std.
Split screen/windows	No	No	No	No	Window
Tabulation	No	No	No	Std.	No
Character insert/delete	No	No	No	Std.	Std.
Line insert/delete	No	No	No	Std.	Std.
Erase	No	Line/screen std.	Line/page/screen std.	Line/page std.	Line/screen std.
KEYBOARD PARAMETERS					
Style	Teletype	Teletype	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Detachability	No	No	Std.	Std.	No
Program function keys	No	No	4 std.	7 std.	8 opt.
Numeric keypad	Opt.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	Dot matrix, 180 cps	Dot matrix, 180 cps	Dot matrix, 180 cps	Dot matrix, 180 cps	Dot matrix, 180 cps
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	Graphics, voice recognition	Graphics, voice recognition	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	—	—	—	—	—
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	75-19,200	75-19,200	300-19,200	75-19,200	110-19,200
Format; character, line, or block	Character	Character	Character	Char./block	Char./line/block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C, 20mA	RS-232-C, 20mA	RS-232-C, 20mA opt.	RS-232-C, 20mA	RS-232-C std.; 20mA opt.
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	595	645	695	695	795
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	17	17	—	—	19
Date of announcement	5/75	6/80	5/83	6/82	10/82
Date of first production delivery	8/75	12/80	6/83	9/82	12/82
Display units installed to date	245, 100	23,585	5000	11,000	3,000
Serviced by	Lear Siegler	Lear Siegler	Lear Siegler	Lear Siegler	Lear Siegler
COMMENTS					

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Lear Siegler ADM 24	Lear Siegler ADM 24E	Lear Siegler ADM 31	Lear Siegler ADM 32	Lear Siegler ADM 36
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	—	—	—
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	—	LSI ADM 24	—	—	DEC VT100/VT52/ VT131 opt.
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920, 3168
Memory capacity, no. char./lines/pages	48 std., 96 opt.	48 lines std.; 96 opt.	2 pages	2 pages	1 page
Screen arrangement, lines x chars./line	24 x 80 plus 25th status line	24 x 80 plus status line	24 x 80	24 x 80 plus 25th status line	24 x 80, 24 x 132
Screen area, diagonal, inches	12; 14 opt.	12	12	12 std.; 15 opt.	12 std.; 15 opt.
Tilt/swivel screen	Tilt opt.	Std.	No	Tilt opt.	Tilt opt.
Total displayable symbols	128 ASCII	128 ASCII	128 ASCII, graph.	128 ASCII, graph.	96 ASCII, graph.
Symbol formation	7 x 11 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix	7 x 9 dot matrix
Character phosphor	P4 white, P31 green	P31 green; amber opt.	P4 white, P31 green	P4 white, P31 green	P4 white, P31 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	No
Bold	No	Reduced std.	No	No	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Double wide	Double wide std.	No	No	Std.
Scroll	Up/smooth std.	Up/smooth std.	Up std.	Up/smooth std.	Up/smooth std.
Paging	1 or 2 std.	1 std.; 2 opt.	2 std.	2 std.	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	2 std.	2 std.	No	No	2 std.
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd. std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Line/screen std.	Line/screen std.	Line/screen std.	Line/screen std.	Line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter, Teletype	Teletype	Teletype	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	No	Std.	Std.
Program function keys	8 prog. std.	16 std.	2 std.	10 prog. plus 2 key std.	4 std. plus alt. mode
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	Dot matrix, 180 cps	Dot matrix, 180 cps	Dot matrix, 180 cps	Dot matrix, 180 cps	Dot matrix, 180 cps
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	Opt.
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	Integral modem, touch screen	—	Graphics board	Integral modem, touch screen, graphics board	Integral modem, graphics board
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Full-dup.(half opt.)
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	—	—	—	—	—
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	75-19,200	75-19,200	110-9600	110-19,200	50-19,200
Format; character, line, or block	Char./line/block	Char./line/block	Char./line/block	Char./line/block	Char. (blk. opt.)
Multipoint operation (pollable/addr.)	Opt.	No	Std.	Opt.	No
Terminal interface	RS-232-C std.; 20mA, RS-422 opt.	RS-232-C, 20mA opt.	RS-232-C, 20mA	RS-232-C, 20mA	RS-232-C; RS-422, 20mA opt.
Integral modem	Opt.	No	No	Opt.	Opt.
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,995	1,250	1,095	1,295	1,195
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	26	27.50	—
Date of announcement	6/82	5/83	6/78	10/80	8/81
Date of first production delivery	—	9/83	8/78	5/81	10/81
Display units installed to date	700	1000	35,175	5250	7350
Serviced by	Lear Siegler	Lear Siegler	Lear Siegler	Lear Siegler	Lear Siegler
COMMENTS					

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Lear Siegler ADM 42	Lee Data 310/320	Lee Data 410/420	Liberty Electronics Freedom 50	Liberty Electronics Freedom 100
TOTAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Cluster	Cluster	Stand-alone	Stand-alone
Maximum displays/controller	—	32	32	1	1
Transportability	No	No	No	No	No
IBM compatibility	No	3274/3278, 3279	3274/3278, 3279	No	No
Teletype compatibility	Std.	No	Std.	Std.	Std.
Other compatibility	—	—	DEC VT100, VT52, HP2624B	TVI 910, ADDS Regent 25 LSI, ADM 3A/5	Televideo 910, LSI ADM 3A/5, Haz 1420
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000	1920-3564	1920-3564	2000	2000
Memory capacity, no. char./lines/pages	8 pages	1 page	4 pages	2000 char.	2000 char.
Screen arrangement, lines x chars./line	24 x 80 plus 25th status line	24 x 80, 32 x 80, 43 x 80, 27 x 132	24 x 80, 32 x 80, 43 x 80, 27 x 132	25 x 80	25 x 80
Screen area, diagonal, inches	15	15	15	12	12
Tilt/swivel screen	Tilt std.	Std.	Std.	Tilt std.	Tilt std.
Total displayable symbols	128 ASCII, graph.	128	128	128 ASCII	128 ASCII
Symbol formation	7 x 11 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P4 white, P31 green	Green	Green	P31 green	P31 green
Color capability	No	Yes	Yes	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Opt.	Opt.	Std.	Std.
Blink	Std.	Opt.	Opt.	Std.	Std.
Blank	Std.	Opt.	Opt.	Std.	Std.
Bold	No	Std.	Std.	Std.	Std.
Reverse	Std.	Opt.	Opt.	Std.	Std.
Double size	No	No	No	No	No
Scroll	Up std.	No	No	Up std.	Up std.
Paging	4 std.; 8 opt.	No	No	No	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Addressable only	Addressable only	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	No	No
Split screen/windows	No	Application control	Application control	No	No
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	No	No	Std.	Std.
Erase	Std.	Std.	Std.	Line/screen std.	Line/page std.
KEYBOARD PARAMETERS					
Style	Teletype	Typewriter, data entry, APL 96 EBCDIC	Typewriter, data entry, APL 96 EBCDIC/ASCII	Typewriter	Typewriter
Character/code set	128 ASCII	Std.	Std.	128 ASCII	128 ASCII
Detachability	Std.	24 std.	24 std.	Std.	Std.
Program function keys	16 std.—opt. pro.			5 std.	10 std.
Numeric keypad	Std.	Opt.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	Dot matrix, 180 cps	Matrix, 180/340 cps	Matrix, 180/340 cps	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Opt.	Opt.	Std.	Std.
Other vendor-supplied devices	Touch screen	Bar code reader, mag. stripe reader, light pen	Bar code reader, mag. stripe reader, light pen	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Synchronous	Sync./Async.	Asynchronous	Asynchronous
Communications protocol	—	BSC/SDLC	BSC/SDLC	ASCII	ASCII
Code	ASCII	EBCDIC	EBCDIC/ASCII	ASCII	ASCII
Speed, bits/second	110-9600	2400-19,200	See comments	110-19,200	110-19,200
Format; character, line, or block	Char./line/block	Block	Char./line/block	Character	Char./block
Multipoint operation (pollable/addr.)	Opt.	Std.	Std.	No	No
Terminal interface	RS-232-C; 20mA opt.	RS-232-C	RS-232-C	RS-232-C; 20mA	RS-232-C; 20mA
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	Contact vendor	Contact vendor	—	—
Controller, 2-year lease, \$/mo.	—	Contact vendor	Contact vendor	—	—
Display station, purchase, \$	2,195	Contact vendor	Contact vendor	395	495
Controller, purchase, \$	—	Contact vendor	Contact vendor	—	—
Monthly prime-shift maint., \$/mo.	30	Contact vendor	Contact vendor	—	—
Date of announcement	6/78	8/79	4/82	11/82	6/82
Date of first production delivery	8/78	9/79	4/82	—	9/82
Display units installed to date	15,600	—	—	—	—
Serviced by	Lear Siegler	Lee Data	Lee Data	Liberty Electronics, Sorbus	Liberty Electronics, Sorbus
COMMENTS		Model 310 is the remote version; Model 320 is local version; screen has status line	Model 410 is the remote version; Model 420 is local version; up to 16 async. ports; line speeds; sync—2400 to 19,200; async—300-9600	Product for OEM purchase only	Foreign character sets supported; switchable 115-230V power

Alphanumeric Display Terminals

SUPPLIER AND MODEL	MDS Trivex Plus 70	MDS Trivex Plus 80	Megadata System 850	Memorex 2078	Memorex 2079
TERMINAL DESCRIPTION					
Stand-alone or cluster	Either	Cluster	Stand-alone	Cluster	Cluster
Maximum displays/controller	32	32	1	8	32
Transportability	No	No	No	No	No
IBM compatibility	3277/3278	3274/3278 BSC/SDL	Opt.	3278	3279
Teletype compatibility	No	No	Opt.	No	No
Other compatibility	—	—	Opt.	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	480-1920	480-3440	2000	960-3564	1920, 2560
Memory capacity, no. char./lines/pages	1 page	1 page	16 pages	1 page	1920/2560 char.
Screen arrangement, lines x chars./line	24 x 80, 12 x 40	12/24 x 40, 24/ 32/43 x 80	25 x 80	12/24/32/43 x 80; 27 x 132	24 x 80, 32 x 80
Screen area, diagonal, inches	15	15	15	15	13
Tilt/swivel screen	No	Opt.	Std.	Tilt std.	Tilt std.
Total displayable symbols	90 EBCDIC	95 EBCDIC/ASCII	256	94; APL up to 222	Up to 222
Symbol formation	7 x 9 dot matrix	9x14/9x16 dot matrix	11 x 15 dot matrix	9 x 12, 9 x 16	9 x 12 dot matrix
Character phosphor	P4 white/green	Green	P31 green std.; PC144 amber opt.	P39 green, PLA amber	P22
Color capability	No	Avail. 1983	No	No	4/7 colors std.
Programmable field/char. highlighting via:					
Underline	No	No	Std.	Std.	Std.
Blink	No	No	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	Std.	Std.	Std.	Std.	Std.
Reverse	No	No	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	No	No	Up/down std.	No	No
Paging	No	No	Std.	No	No
Selectable cursor blinking	Opt.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Std.	Std.	Both std.	Std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	No	2 std.	No	No
Tabulation	Std.	Std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	No	No	Std.	No	No
Erase	Field/screen std.	Field/screen std.	Char./line/screen std.	Char./field/screen std.	Char./field/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter, data entry, console	Typewriter, data entry, keypunch	Typewriter	Typew., data entry, APL, attr. select	Typew., data entry, APL, attr. select
Character/code set	90 EBCDIC	ASCII/EBCDIC	128 ASCII	EBCDIC/ASCII/APL	EBCDIC/ASCII/APL
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	12 opt.	10/12 std.; 24 opt.	96 std.	10/12/24 std.	10/12/24 std.
Numeric keypad	Opt.	Opt.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	Impact, 180 cps	Impact, 180 cps	30-350 cps impact	Impact, up to 350 cps	Up to 350 cps impact
Line printer, type and speed	Belt, 340 lpm	Belt, 340 lpm	No	No	No
Composite video	No	No	Opt.	No	Opt.
Port for cust.-supplied devices	Opt.	No	3 std.	Std.	Std.
Other vendor-supplied devices	Audible alarm	Audible alarm, security lock, light pen, controller selector	Tape punch, audible alarm, dual diskette drive	Light pen, ext. highlighting, APL, graph., secu. key-lock, audible alarm	Lgt. pen, alarm, ext. highlighting, graph. APL, keyboard num. lock, secu. lock
TRANSMISSION PARAMETERS					
Mode	Half-duplex	Half-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Synchronous	Synchronous	Sync./Sync.	Synchronous	Synchronous
Communications protocol	BSC	BSC/SDLC	To spec.	BSC/SDLC	BSC/SDLC
Code	EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	EBCDIC/ASCII/APL	ASCII/EBCDIC/APL
Speed, bits/second	110-9600	Up to 19,200	50-19,200	1200-56K	1200-56K
Format; character, line, or block	Block	Block	Char./block	Block	Block
Multipoint operation (pollable/addr.)	Std.	Std.	Std.	Std.	Std.
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C; coax A	RS-232-C; coax A
Integral modem	No	No	Opt.	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Contact vendor	Contact vendor	—	77-108	133-200
Controller, 2-year lease, \$/mo.	Contact vendor	Contact vendor	—	138-607	138-607
Display station, purchase, \$	Contact vendor	Contact vendor	1,700-2,800	1,324-3,010	3,635-5,591
Controller, purchase, \$	Contact vendor	Contact vendor	—	3,595-13,595	3,595-13,595
Monthly prime-shift maint., \$/mo.	Contact vendor	Contact vendor	20-50	2-16	28-37
Date of announcement	1/75	10/79	—	7/79	8/82
Date of first production delivery	5/75	2/80	10/81	2/80	12/82
Display units installed to date	37,000	6,000	—	—	—
Serviced by	MDS Trivex	MDS Trivex	Megadata, third party	Memorex	Memorex
COMMENTS	Includes 712/722 controllers, 752 stand-alone, 712 minicluster, & 722 terminal; 722 attaches to MDS Trivex or IBM controllers	Includes 8074 controller & 8078 display; Trivex and/or IBM terminals attach to Trivex or IBM controllers in same cluster. 27 x 132 (3564 char.) screen arrangement avail. in 1983	8 bit microprocessor based terminal features noiseless operation and low power requirements; 2K EAROM for user-selection of transmission rate, parity mode, stop bits, etc.	Separate controller (2076)	Includes: tiltable display, antiglare screen, audible alarm, unprotected field indicator, upper/lower case switch, energy efficient

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Microdata Prism IV	Micro-Term Mime 2A	Micro-Term Ergo 201/301	Micro-Term Ergo 2000	Micro-Term Mime 340
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	1	1	—	—
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	—	DEC VT52, Hazeltine 1500, Soroc 120	Televideo 925, Lear Siegler ADM 3A	DEC VT52, Haz. 1500, LSI ADM 3A	Haz. 1500, LSI ADM 3A, DEC VT52
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	80/25/1	—	1-2 pgs std.	—	—
Screen arrangement, lines x chars./line	25 x 80	24 x 80	24 x 80; 24 x 132 (301 only)	24 x 80	24 x 80
Screen area, diagonal, inches	12	12	12	12	12
Tilt/swivel screen	No	—	Tilt std.	Tilt std.	No
Total displayable symbols	96	128	128 ASCII	128	128
Symbol formation	7 x 9 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix	5 x 7 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green std.	P4 white	P31 green; amber opt.	P31 green	Green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	No	Std.	Std.	Std.	No
Blink	No	Std.	Std.	Std.	No
Blank	No	No	Std.	No	No
Bold	No	No	—	No	No
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	Std.	Std.	Up/down, smooth std.	Std.	Std.
Paging	No	No	—	No	No
Selectable cursor blinking	Std.	Std.	—	Std.	Std.
Addressable/readable cursor	Both std.	Std.	—	Both std.	Std.
Protected format	Opt.	Std.	Std.	Std.	Std.
Partial screen transmit	No	Std.	Std.	Std.	Std.
Split screen/windows	—	No	No	No	Std.
Tabulation	Fwd. std.	Std.	Fwd./back std.	Std.	Std.
Character insert/delete	No	Std.	Std.	Std.	Std.
Line insert/delete	No	Std.	Std.	Std.	Std.
Erase	Line/screen std.	Char./line/screen std.	Std.	Line/field/screen std.	Line/field/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	96 ASCII	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	No	Std.	No	No
Program function keys	No	Std.	16 std.	No	13 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	Opt.	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ASCII	ASCII	ASCII	ASCII	ASCII/ANSI
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	Up to 19,200	110-9600	To 19.2K	300-19,200	110-19,200
Format; character, line, or block	Character	Char./line/block	—	Char./block	Block
Multipoint operation (pollable/addr.)	No	No	—	No	No
Terminal interface	RS-232-C	RS-232-C, 20mA	RS-232-C, 20mA opt.	RS-232-C std., 20mA opt.	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Purchase only	Purchase only	—	—	—
Controller, 2-year lease, \$/mo.	1,295	1,045	795-895	1,095	750-995
Display station, purchase, \$	—	—	—	—	—
Controller, purchase, \$	—	18-22	—	18-22	18-22
Monthly prime-shift maint., \$/mo.	—	—	1983	—	—
Date of announcement	—	—	1983	—	—
Date of first production delivery	1/80	8/78	—	—	—
Display units installed to date	—	—	—	—	—
Serviced by	Microdata	Western Union	Western Union	Western Union	Western Union
COMMENTS			Graphics option available		

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Nabu 3100 & 3100GX	Nabu 4404 & 4404/GX	Nabu 4604	Nabu 5000	Nabu 6100 & 6140GX
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	1	—	No	1
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	ANSI	Lear Siegler ADM 3A & Nabu 404	Lear Siegler ADM 3A & Nabu 4404	See comments	DEC VT100; Tektronix 4010, 4012, 4013
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	1 pg. std.; 2nd opt. 24 x 80	1920 char. 24 x 80	—	1920 char. 24 x 80	1-4 pages 24 x 80
Screen arrangement, lines x chars./line					
Screen area, diagonal, inches	12	12	12	12	12
Tilt/swivel screen	No	No	No	No	No
Total displayable symbols	128 ASCII + 32 grph.	128 ASCII	128 ASCII	128 ASCII	96 ASCII
Symbol formation	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	—	7 x 12 dot matrix
Character phosphor	P4 white std.; P31 green or amber opt.	P4 white std.; P31 green or amber	P4 white std.; P31 green or amber opt.	—	P31 green std.
Color capability	No	No	No	—	No
Programmable field/char. highlighting via:					
Underline	Std.	No	No	Std.	Std.
Blink	Std.	No	No	Std.	Std.
Blank	Std. (3100 only)	No	No	No	—
Bold	Std.	Dim	Dim	Dim	Std.
Reverse	Std.	Hdw. select	Std.	Std.	Std.
Double size	Std.	No	No	No	Std.
Scroll	Up/down; smooth	Up std.	Up std.	Smooth std.	Up/down, smooth
Paging	1 std.; 2 opt.	No	No	1 std.	1-4
Selectable cursor blinking	No	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Addressable only	Addressable only	Std.	Both std.
Protected format	Std.	No	No	Std.	No
Partial screen transmit	Std.	No	No	Std.	No
Split screen/windows	3 std.	No	No	Std.	3 std.
Tabulation	Fwd./back std.	No	No	Std.	Fwd.
Character insert/delete	Std.	No	No	—	No
Line insert/delete	Std.	No	No	—	No
Erase	Char./line/screen std.	Line/screen std.	Line/screen std.	Line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	96 ASCII	96 ASCII	128 ASCII	128 ASCII	96 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	16 user string	10 std.	10 std.	16 std.	16 user string, 8 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	—	120 cps	120 cps	—	—
Line printer, type and speed	No	No	No	No	No
Composite video	Opt.	Opt.	Opt.	Opt.	No
Port for cust.-supplied devices	Opt.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	No
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ASCII	ASCII	ASCII	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-9600	50-19,200	50-19,200	—	50-19,200
Format; character, line, or block	Char./line/block	Character	Character	Char./block	Character
Multipoint operation (pollable/addr.)	No	No	No	—	No
Terminal interface	RS-232-C std.; 20mA opt.	RS-232-C std.; 20mA opt.	RS-232-C	—	RS-232-C
Integral modem	No	No	No	—	No
Integral acoustic coupler	No	No	No	—	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,095	695; 1,790 (GX)	695	795	3,695
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	—	—	—	—	—
Date of first production delivery	9/81	5/82 (GX) 6/81; 9/82 (GX)	5/83	5/83	—
Display units installed to date	—	—	—	—	—
Serviced by	Third party	Third party	Third party	Third party	Third party
COMMENTS	3100/GX features Tektronix 4010 graphics format; 512 x 250 resolution; auto. scaling from 1024 x 780 resolution for Tektronix Plot 10 & Gino-F compatibility	4404/GX features Tektronix 4010 graphics format; 512 x 250 resolution; auto. scaling from 1024 x 780 resolution for Tektronix Plot 10 & Gino-F compatibility	Retrofit graphics kit (plot 10 compatible) optional	Emulates: Nabu 4604, 4152, 414H; Hazeltine Esprit; ADDS Viewpoint; others	

Alphanumeric Display Terminals

SUPPLIER AND MODEL	NCR 7900 Model 1	NCR 7900 Model 3	NCR 7901	NCR 7910	NCR 7950
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Cluster
Maximum displays/controller	1	—	—	1	32
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	IBM 3270 SNA/SDLC
Teletype compatibility	Std.	Std.	Std.	Std.	No
Other compatibility	—	—	—	No	No
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000	2000	1920	2000	1920, 2560, 3564
Memory capacity, no. char./lines/pages	—	—	—	12K	—
Screen arrangement, lines x chars./line	25 x 80	25 x 80	24 x 80	25 x 80, 25 x 132	24 x 80, 32 x 80, 27 x 132
Screen area, diagonal, inches	12	12	12	15	15; 14 (color)
Tilt/swivel screen	Std.	No	Tilt std.	Std.	Std.
Total displayable symbols	64/96/128	128 ASCII	96 ASCII	128 ASCII, 32 graph.	96 ASCII
Symbol formation	7 x 7 dot matrix	7 x 7 dot matrix	5 x 7 dot matrix	7x9,5x9 dot matrix	7 x 9 dot matrix
Character phosphor	Amber std.	P31 green std.	P31 green std.	Amber std.	P31 green std., amber opt.
Color capability	No	No	No	—	7 colors std.
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Opt.
Blink	Std.	Std.	Std.	Std.	Opt.
Blank	No	Std.	Std.	Std.	Opt.
Bold	No	No	No	Std.	Opt.
Reverse	Std.	Std.	Std.	Std.	Opt.
Double size	No	No	No	Std.	Opt.
Scroll	Up std.	No	No	Up/down std.	No
Paging	No	No	No	4 pgs std.	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Addressable only	Both std.	Addressable only	Both std.	Addressable only
Protected format	No	Std.	No	Std.	Std.
Partial screen transmit	No	Std.	No	Std.	Std.
Split screen/windows	No	No	No	Std.	No
Tabulation	No	Fwd./back std.	No	Fwd./back std.	Std.
Character insert/delete	No	Std.	No	Std.	Std.
Line insert/delete	No	Std.	No	Std.	Std.
Erase	Line/screen std.	Char./line/screen std.	Screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter, data entry
Character/code set	64/96/128 ASCII	128 ASCII	96 ASCII	128 ASCII	ASCII, EBCDIC
Detachability	Opt.	Opt.	Std.	Std.	Std.
Program function keys	1 key (96 functions)	No	No	Std.	24 std.
Numeric keypad	Std.; touch-tone opt.	Std.; touch-tone opt.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	Thermal/impact	No	Serial interface	—	200 cps matrix
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	No
Other vendor-supplied devices	—	—	—	—	Audible alarm
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Synchronous
Communications protocol	ASCII	ASCII	ASCII	ASCII	SNA/SDLC
Code	ASCII	ASCII	ASCII	ASCII	ASCII, EBCDIC
Speed, bits/second	50-19,200	50-9600	110-19,200	1200-9600	1200-9600
Format; character, line, or block	Char./line	Line/page	Character	Block std.	Block std.
Multipoint operation (pollable/addr.)	No	Both std.	No	No	Std.
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C, RS-422 opt.	RS-232-C std.
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
RICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	108(1 yr.); 97(3 yr.)	173 (1 yr.); 162 (3)	—	159 (1 yr.); 135 (3)	68-140
Controller, 2-year lease, \$/mo.	1,500	3,500-3,670	850	1,995	255-460
Display station, purchase, \$	—	—	—	—	1,395
Controller, purchase, \$	—	—	—	—	6,000
Monthly prime-shift maint., \$/mo.	19	33	15	18	46-75
Date of announcement	—	—	2/82	9/83	7/83
Date of first production delivery	6/79	—	5/82	9/83	7/83
Display units installed to date	—	—	—	—	—
Serviced by	NCR	NCR	NCR	NCR	NCR
COMMENTS		Parallel interface std.		96 Int'l symbols, conforms to ANSI X3.64 and NCR 7900-1-4	

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Northern Technologies Vision 1000	Northern Technologies Vision 2000+	Northern Telecom 298	Paradyne 9440	Paradyne 9476
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Cluster	Either	Either
Maximum displays/controller	NA	NA	16	3	32
Transportability	No	No	No	No	No
IBM compatibility	No	No	3270 BSC/SNA	1052	3276-looks local
Teletype compatibility	Std.	Std.	No	No	No
Other compatibility	DEC VT100	DEC VT100	—	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	25 x 132	25 x 132	1920, 2560, 3440	1920	1920
Memory capacity, no. char./lines/pages	2 pages	31-248 lines			
Screen arrangement, lines x chars./line	80 or 132 x 25	80 or 132 x 25	24 x 80, 32 x 80, 43 x 80	24 x 80	24 x 80
Screen area, diagonal, inches	12½, 15 opt.	12 or 15	15	12	15
Tilt/swivel screen	Tilt std.	Tilt std.	No	Tilt std.	Tilt std.
Total displayable symbols	96 ASCII	256 std., 512 opt.	64, 96	128 ASCII/EBCDIC	128 ASCII/EBCDIC
Symbol formation	7 x 11 dot matrix	9 x 15 dot matrix	7 x 9 dot matrix	7 x 14 dot matrix	8 x 16 dot matrix
Character phosphor	P31 green std.	P31 green std./ black and white opt.	Green	P39 green	P39 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	No	No	Std.
Blink	Std.	Std.	No	No	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	Std.	Std.	Std.	No	Std.
Reverse	Std.	Std.	No	No	Std.
Double size	Std.	Std.	No	No	No
Scroll	—	Up/down smooth std.	No	Std.	No
Paging	—	1 page std./8 opt.	No	No	No
Selectable cursor blinking	Std.	Std.	Std.	No	Std.
Addressable/readable cursor	Std.	Std.	Addressable only	Both std.	Both std.
Protected format	Std.	Std.	Std.	No	Std.
Partial screen transmit	Std.	Opt.	Std.	Std.	Std.
Split screen/windows	No	4 std.	No	No	No
Tabulation	Std.	Std.	Std.	No	Std.
Character insert/delete	Opt.	Opt.	Std.	No	Std.
Line insert/delete	Opt.	Opt.	No	No	No
Erase	Char./line/screen std.	Char./line/screen std.	Char./screen std.	Std.	Std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter, data entry, keypunch	Typewriter	Typewriter, data entry, WP
Character/code set	96 ASCII	96 ASCII	ASCII/EBCDIC	ASCII	ASCII/EBCDIC
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	4 std.	20 std.	12 opt.	24 std.	24 std.
Numeric keypad	Std.	Std.	Opt.	Opt.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	Supported	Supported	Impact, 66-180 cps	Impact	45/150 letter/dot
Line printer, type and speed	No	No	No	No	300/600 band
Composite video	Opt.	Opt.	No	Opt.	Opt.
Port for cust.-supplied devices	Std.	Std.	Std.	No	Opt.
Other vendor-supplied devices	—	26th line for function key labels	ID badge reader, light pen	Light pen, keylock	Light pen, keylock
TRANSMISSION PARAMETERS					
Mode	Full-duplex	Full-duplex	Half/full-duplex	Half/full-duplex	Full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Synchronous
Communications protocol	TTY	TTY	BSC/SDLC	Paradyne SDLC	Paradyne SDLC
Code	ASCII	ASCII	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC
Speed, bits/second	19.2K	19.2K bits/sec.	1200-9600	Up to 19,200	256KB
Format; character, line, or block	Char.; block opt.	Char.; block opt.	Block	Character	Block
Multipoint operation (pollable/addr.)	No	No	Std.	No	Std.
Terminal interface	RS-232-C, 20mA opt.	RS-232-C, 20mA opt.	RS-232-C	RS-232-C	RS-232-C
Integral modem	No	No	No	No	Opt.
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	NA	Contact vendor	134	166
Controller, 2-year lease, \$/mo.	—	1,495	—	33	95
Display station, purchase, \$	1,095	—	—	3,000	5,850
Controller, purchase, \$	—	NA	—	1,000	2,500
Monthly prime-shift maint., \$/mo.	—	—	—	27	30
Date of announcement	4/83	9/83	—	11/80	11/80
Date of first production delivery	5/83	10/83	2/81	1/81	1/81
Display units installed to date	—	—	—	200	400
Serviced by	Northern Technologies	Northern Technologies	NTI	Paradyne	Paradyne
COMMENTS	Features 32 line drawing/graphics characters	Additional features: 5-line non destructive overlay window; 16 function keys can access 96 separate functions. 1.5K non volatile function memory; host switchable function key memory			All remote connected devices appear as local channel attached; no need for remote software; Paradyne CRTs use loop technology

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Paradyne 9478	Peripheral Technology Scat 10	Perkin-Elmer 550B/550E	Perkin-Elmer 550S	Perkin-Elmer 1251
TERMINAL DESCRIPTION					
Stand-alone or cluster	Either	Either	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	32	5	1	1	1
Transportability	No	No	No	No	No
IBM compatibility	3278	3270	No	No	No
Teletype compatibility	No	No	Std.	Std.	Std.
Other compatibility	—	—	—	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	2000
Memory capacity, no. char./lines/pages	—	—	80/24/1	80/48/2	80/24/1
Screen arrangement, lines x chars./line	24 x 80	24 x 80 plus status line	24 x 80	24 x 80	24 x 80
Screen area, diagonal, inches	15	14	12	12	12
Tilt/swivel screen	Tilt std.	Std.	No	No	Tilt std.
Total displayable symbols	128 ASCII/EBCDIC	—	128 ASCII	128 ASCII	128 ASCII, 32 forms
Symbol formation	8 x 16 dot matrix	7 x 9 dot matrix	5 x 9 dot matrix	5 x 9 dot matrix	7 x 11 dot matrix
Character phosphor	P39 green	—	P4 white std.; P31 green/amber opt.	P4 white std.; P31 green/amber opt.	P4 white std.; P31 green/amber opt.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	No	No	Std.
Blink	Std.	Std.	No	Std.	Std.
Blank	Std.	Std.	No	Std.	Std.
Bold	Std.	Std.	No	No	No
Reverse	Std.	Std.	No	Std.	Std.
Double size	No	No	No	No	No
Scroll	No	No	Up std.	Up/down std.	Up std.
Paging	No	No	No	2 opt.	No
Selectable cursor blinking	Std.	Std.	No	No	Std.
Addressable/readable cursor	Both std.	Addressable	Addressable only	Both std.	Both std.
Protected format	Std.	Std.	No	Std.	Std.
Partial screen transmit	Std.	Std.	No	No	Std.
Split screen/windows	No	No	No	No	No
Tabulation	Std.	Std.	Fwd. std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	No	Std.	Std.
Line insert/delete	No	No	No	Std.	Std.
Erase	Std.	Char./line/screen std.	Line/screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter, data entry, WP	IBM 3278	Typewriter	Typewriter	Typewriter
Character/code set	ASCII/EBCDIC	ASCII/EBCDIC	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	No	Opt.	Opt.
Program function keys	24 std.	24 std.	No	8 std.	24/32 opt.
Numeric keypad	Std.	—	Std. (550E)	Std.	Opt.
ANCILLARY DEVICES					
Serial printer, type and speed	45/150 letter/dot	No	Thermal, 96 cps	Thermal, 96 cps	Thermal, 96 cps
Line printer, type and speed	300/600 band	No	Thermal, 180 lpm	Thermal, 180 lpm	No
Composite video	Opt.	No	No	No	No
Port for cust.-supplied devices	Opt.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	Light pen, keylock	—	—	—	Light pen
TRANSMISSION PARAMETERS					
Mode	Full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Synchronous	Synchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	Paradyne SDLC	BSC/SDLC	—	—	—
Code	ASCII/EBCDIC	EBCDIC/ASCII	ASCII	ASCII	ASCII
Speed, bits/second	256KB	Up to 9600	110-9600	50-19,200	110-9600
Format; character, line, or block	Block	Block	Character	Char./block	Char./line/block
Multipoint operation (pollable/addr.)	No	Std.	No	No	Std.
Terminal interface	RS-232-C	RS-232-C	RS-232-C; 20mA opt.	RS-232-C; 20mA opt.	RS-232-C; 20mA opt.
Integral modem	Opt.	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	77	Contact vendor	Contact vendor	Contact vendor	Contact vendor
Controller, 2-year lease, \$/mo.	135	—	—	—	—
Display station, purchase, \$	3,000	795-2,995	Contact vendor	Contact vendor	Contact vendor
Controller, purchase, \$	4,000	—	—	—	—
Monthly prime-shift maint., \$/mo.	20	—	—	—	—
Date of announcement	11/80	2/83	—	—	—
Date of first production delivery	1/81	—	—	—	—
Display units installed to date	1,200	—	—	—	—
Serviced by	Paradyne	Peripheral Technology	Perkin-Elmer	Perkin-Elmer	Perkin-Elmer
COMMENTS			International character sets/keyboards available	International character sets/keyboards available	International character sets/keyboards available

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Perry Data Systems 9200	Perry Data Systems 9310	Perry Data Systems 9460	Phaze Information Machines P3278	Phaze Information Machines P9020
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Cluster	Either
Maximum displays/controller	1	1	1	32	32
Transportability	No	No	No	No	—
IBM compatibility	No	No	BSC	3278	IBM 3278/IBM P.C.
Teletype compatibility	Std.	Std.	Std.	—	No
Other compatibility	Data General D200	Data General D200	DG/IBM/Datapoint/ ADDs	Std.	Std.
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	1 page	1 page	1 page	—	To 360K
Screen arrangement, lines x chars./line	24 x 80	24 x 80	24 x 80	24 x 80 plus status line	24 x 80 plus status line
Screen area, diagonal, inches	9	12	12	12	12
Tilt/swivel screen	No	No	No	Std.	Std.
Total displayable symbols	64 ASCII	64 ASCII	64 ASCII	128 EBCDIC	224 EBCDIC, 256 AS
Symbol formation	5 x 7 dot matrix	5 x 7 dot matrix	5 x 7 dot matrix	7 x 14 dot matrix	7 x 14 dot matrix
Character phosphor	P31 green	P31 green	P31 green	P42 green	P42 green
Color capability	No	No	No	—	Opt.
Programmable field/char. highlighting via:					
Underline	—	—	—	Std.	Std.
Blink	—	—	—	Std.	Std.
Blank	—	—	—	Std.	Std.
Bold	—	—	—	Std.	Std.
Reverse	—	—	—	Std.	Std.
Double size	—	—	—	No	No
Scroll	Up std.	Up std.	Up std.	No	No
Paging	No	No	No	No	No
Selectable cursor blinking	No	No	No	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	No	No	No	Std.	Std.
Split screen/windows	No	No	No	No	No
Tabulation	No	No	No	Std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	No	No	No	No	No
Erase	Screen std.	Screen std.	Screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter, data entry	Typewriter, data entry
Character/code set	64 ASCII	64 ASCII	64 ASCII	EBCDIC	EBCDIC
Detachability	No	No	No	Std.	Std.
Program function keys	6 std.	6 std.	10 std.	24 std.	24 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	80-col dot matrix	Int. 80-col dot mat.	Int. 40-col dot mat.	No	No
Line printer, type and speed	—	—	—	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	No	No
Other vendor-supplied devices	Cash drawers	Cash drawers	Cash drawers	Light pen	Light pen
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Synchronous	Both
Communications protocol	—	—	—	BSC/SDLC	BSC/SDLC
Code	ASCII	ASCII	ASCII	EBCDIC	EBCDIC/ASCII
Speed, bits/second	110-9600	110-9600	110-9600	1200-9600	1200-9600
Format; character, line, or block	Character	Character	Character	Block	Block
Multipoint operation (pollable/addr.)	No	No	No	Std.	Std.
Terminal interface	RS-232-C, RS-422	RS-232-C, RS-422	RS-232-C, RS-422	RS-232-C	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY				q	q
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,545	3,495	3,495	1,545	4,250
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	—	—	—	12/82	9/83
Date of first production delivery	—	—	—	1/83	11/83
Display units installed to date	250	875	400	—	—
Serviced by	Perry Data Systems	Perry Data Systems	Perry Data Systems	Third party	Third party
COMMENTS	POS terminals	POS terminals w/ internal 80 column dot matrix printer	POS terminals w/ internal 40 column dot matrix printer	Lightweight (31 pounds); designed for user mainte- nance; DIN compati- ble; auto video shut-down; IBM compatible	Designed for user maintenance; modula design; ergonomic features DIN compati- ble; DIN compatible; parallel printer port

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Plantronics Vuphone 3200 Series	Plantronics Vuphone 3300 Series	Plantronics Vuset DS150C/DS150E	Prime PST 100	Protocol Computers PCI 51
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	—	—	—
Transportability	Portable case	Portable case	No	No	No
IBM compatibility	No	No	No	No	5251
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	—	—	—	Prime	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	32	32	128	1920	1920
Memory capacity, no. char./lines/pages	700 chars. 1 x 32	8K chars. 1 x 32	16/8/1 8 x 16	80/24/1 or 2 24 x 80 plus status line	24 x 80 plus status line
Screen arrangement, lines x chars./line	—	—	3	15	12
Screen area, diagonal, inches	7 x 1	7 x 1	64 ASCII	128 ASCII & graph.	124 ASCII
Tilt/swivel screen	No	No	5 x 7 dot matrix	7 x 9 dot matrix	7 x 10 dot matrix
Total displayable symbols	55 Baudot/ASCII	55 Baudot/ASCII	Vacuum fluorescent	P136 white, P31 green	P146 green
Symbol formation	14 segment	14 segment	—	—	—
Character phosphor	Vacuum fluorescent	—	—	—	—
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:	Underline	No	No	Std.	Std.
Blink	No	No	Std.	Std.	Std.
Blank	No	No	No	Std.	No
Bold	No	No	No	Dim std.	Std.
Reverse	No	No	No	Std.	Std.
Double size	No	No	Std.	No	No
Scroll	Right to left	Right to left	Up/down std.	Up/down std.	No
Paging	No	No	No	1 or 2 std.	No
Selectable cursor blinking	No	No	No	Std.	Std.
Addressable/readable cursor	No	No	No	Std.	Both std.
Protected format	No	No	No	Std.	Std.
Partial screen transmit	No	Std.	No	Std.	Std.
Split screen/windows	No	Std.	No	No	Std.
Tabulation	No	No	No	Fwd./back std.	Std.
Character insert/delete	No	Std.	No	Std.	No
Line insert/delete	No	No	No	Std.	Std.
Erase	Screen std.	Screen std.	Screen std.	Std.	Line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	IBM 5251
Character/code set	58 Baudot/56 ASCII	58 Baudot/56 ASCII	96 ASCII	128 ASCII	124 ASCII
Detachability	No	No	Std.	Std.	Std.
Program function keys	No	Yes	No	22 std.	8 std.
Numeric keypad	No	No	No	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	Opt.	No
Line printer, type and speed	No	No	No	—	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Printer & tape	Printer	Std.	Std.	Std.
Other vendor-supplied devices	—	—	Mag. stripe reader (DS 150E)	—	—
TRANSMISSION PARAMETERS					
Mode	Half-duplex	Half/full-duplex	Half/full-duplex	Full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	TTY	Char. oriented	Char. oriented	TTY	—
Code	Baudot & ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	45/110	300; 110/300/1200	50-19,200	110-19,200	110-19,200
Format; character, line, or block	Character	Character	Char./block	Block	Block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	Modem	Modem	RS-232-C	RS-232-C	RS-232-C
Integral modem	Std.	Opt.	No	No	No
Integral acoustic coupler	Std.	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	38
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	350-411	700-750	998/925	1,595	995
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	1/81	8/82	1/72; 8/82	9/82	3/83
Date of announcement	3/81	3/83	3/72; 2/83	—	—
Date of first production delivery	6,000	New	12,000/new	—	—
Display units installed to date	Bell System, Plantronics	Plantronics	Bell System (DS 150C), Plantronics	Prime	PCI
Serviced by	—	—	—	—	—
COMMENTS	—	—	—	Supported on all Prime 50 Series computer systems by PRIMOS operating system; English, French character sets available	Emulates IBM 5251 when used with PCI 1051 protocol converter

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Protocol Computers PCI 78	Qume QVT 102	Qume QVT 103	Qume QVT 108	Racal-Milgo 4010 8A1
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	—	—	1
Transportability	No	No	No	No	No
IBM compatibility	3278	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Bell 8A1 (40/3)
Other compatibility	—	ADD5 Viewpoint, Haz. 1500, LSI ADM 3A/5	DCE VT100/132, VT52	TeleVideo 912/ 920, 925	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920, 3168 80/24/2	1920	1920
Memory capacity, no. char./lines/pages	—	—	24 x 80 plus status line	80/24/2	3 std.; up to 8 opt.
Screen arrangement, lines x chars./line	24 x 80 plus status line	24 x 80 plus status line	24 x 80/132	24 x 80 plus status line	24 x 80
Screen area, diagonal, inches	12	12, 14	12	12-14	15
Tilt/swivel screen	Std.	Std.	Std.	Std.	Std.
Total displayable symbols	124 ASCII	128 ASCII	128 ASCII	128 ASCII	127 ASCII
Symbol formation	7 x 10 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P146 green	Green std.; amber opt.	Green std.; amber opt.	Green std.; amber opt.	Green std.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	No	Std.	Std.	Std.	Std.
Bold	Std.	Std.	Std.	Std.	No
Reverse	Std.	Std.	Std.	Std.	No
Double size	No	No	Std.	Std.	No
Scroll	No	Std.	Smooth std.	Std.	Std.
Paging	No	No	2 std., up to 4	2 std.	3 std., 8 max.
Selectable cursor blinking	Std.	Std.	Std.	Std.	No
Addressable/readable cursor	Both std.	Std.	Std.	Std.	Addressable only
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	Std.	Std.	Std.	Std.	No
Tabulation	Std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd. std.
Character insert/delete	No	Std.	Std.	Std.	Std. (also word)
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Line/screen std.	Std.	Std.	Std.	Char./line/screen/ word std.
KEYBOARD PARAMETERS					
Style	IBM 3278	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	124 ASCII	128 ASCII	128 ASCII	128 ASCII	ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	12 std.	4 std.	4 std./8 functions	11 std./22 functions	6 std.
Numeric keypad	Std.	Std.	Std.	Std.	Opt.
ANCILLARY DEVICES					
Serial printer, type and speed	No	—	—	—	160/200 cps matrix
Line printer, type and speed	No	No	No	No	200/300 lpm
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	120 cps 80-col. desk-top printer
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	—	ASCII	ASCII	ASCII	8A1
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	110-19,200	Up to 19,200	Up to 19,200	Up to 19,200	Up to 4800
Format; character, line, or block	Block	Char./block	Char./block	Char./block	Block
Multipoint operation (pollable/addr.)	No	No	No	No	Std.
Terminal interface	RS-232-C	RS-232-C; 20mA opt.	RS-232-C; 20mA opt.	RS-232-C; 20mA opt.	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	38	—	—	—	108
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	995	695	1,095	895	3,555
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	35
Date of announcement	3/83	11/82	12/82	12/82	4/80
Date of first production delivery	—	1/83	1/84	10/83	7/80
Display units installed to date	—	—	—	—	1,350
Serviced by	PCI	Qume	Qume	Qume	Racal-Milgo
COMMENTS	Emulates IBM 3278 Model 2 when used with PCI 1076 pro- tocol converter	Foreign character sets, screen saver automatic shutoff	Foreign character sets, screen saver automatic shutoff	Foreign character sets, screen saver automatic shutoff	One-, three-, & five-year leases also available

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Racal-Milgo 4015	Racal-Milgo 4220	Racal-Milgo 4276	Racal-Milgo 8278	Radio Shack DT-1
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Cluster	Stand-alone
Maximum displays/controller	1	1	1	32	1
Transportability	No	No	No	No	No
IBM compatibility	No	No	3276/3275, BSC/SD	3278	No
Teletype compatibility	Bell 8A1	No	No	No	Std.
Other compatibility	—	Sperry	—	Racal-Milgo 4270 Series	ADDS, Hazeltine, LSI, Televideo
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920-3564	1920
Memory capacity, no. char./lines/pages	8 pages	1 page	—	—	—
Screen arrangement, lines x chars./line	24 x 80	24 x 80	24 x 80	24/32/43 x 80, 27 x 132	24 x 80
Screen area, diagonal, inches	15	15	15	15	12
Tilt/swivel screen	Std.	Std.	Std.	Std.	No
Total displayable symbols	64/96 ASCII	127 ASCII	96 ASCII/EBCDIC	128 ASCII	—
Symbol formation	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7x8/7x9 dot matrix	—
Character phosphor	Green std.	Green std.	Green, std.	Green	White
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	No	Std.	No	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	No	No	No	No	No
Reverse	No	No	No	No	Std.
Double size	No	No	No	No	No
Scroll	Std.	Up/down std.	No	No	No
Paging	8 pages std.	No	No	No	No
Selectable cursor blinking	No	No	Std.	Std.	Std.
Addressable/readable cursor	Addressable only	Both std.	Both std.	Both std.	Std.
Protected format	Std.	Std.	Std.	Std.	No
Partial screen transmit	Std.	Std.	Std.	Std.	No
Split screen/windows	No	No	No	No	No
Tabulation	Fwd. std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Std.
Character insert/delete	Std. (also word)	Std.	Std.	Std.	No
Line insert/delete	Std.	Std.	No	No	No
Erase	Char./line/screen/ word std.	Char./line/screen/ word std.	Char./line/screen/ word std.	Char./line/screen/ word std.	—
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter, data entry	Typewriter, data entry, TSO	Typewriter
Character/code set	ASCII	ASCII	ASCII/EBCDIC	128 ASCII	ASCII
Detachability	Std.	Std.	Std.	Std.	No
Program function keys	6 std.	4 std.; 22 opt.	24 std.	24 std.	No
Numeric keypad	Opt.	Opt.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	160/200 cps matrix	160/200 cps matrix	160/200 cps matrix	160/200 cps matrix	No
Line printer, type and speed	200/300 lpm	200/300 lpm	200/300 lpm	200/300 lpm	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	—
Other vendor-supplied devices	120 cps 80-col. desk-top printer	—	120 cps, 80-col. desk-top printer	120 cps desk- top printer	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Async./sync.	Synchronous	Synchronous	Asynchronous
Communications protocol	8A1	Univac U200/UTS20	BSC	BSC, SNA/SDLC	ASCII
Code	ASCII	ASCII	EBCDIC/ASCII	EBCDIC/ASCII	ASCII
Speed, bits/second	Up to 4800	Up to 9600	9600	9600	85-19,200
Format; character, line, or block	Block	Block	Block	Block	Character
Multipoint operation (pollable/addr.)	Std.	Std.	Std.	Std.	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C	RS-232-C, parallel
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	129	82	109	37-51 (5-yr.)	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	4,155	3,370	3,550	1,640-2,556	699
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	35	35	35	—	—
Date of announcement	6/82	2/81	9/80	3/83	1/82
Date of first production delivery	8/82	5/81	1/81	1st quarter 1983	4/82
Display units installed to date	560	1,000	2,000	536	—
Serviced by	Racal-Milgo	Racal-Milgo	Racal-Milgo	Racal-Milgo	Radio Shack
COMMENTS	Time, date & security password may be down-line loaded from host or master terminal; PF keys have ability to store 746 characters per system	One-, three-, & five-year leases also available; Univac mux-compatible	One-, three-, and five-year leases also available	Screen protect to prevent phosphor burn	Available at selected Radio Shack stores and dealers

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Raytheon PTS-100	Raytheon PTS-1000	Raytheon PTS-2000	Raytheon PTS-4000	Raytheon R2079
TERMINAL DESCRIPTION					
Stand-alone or cluster	Cluster	Either	Cluster	Cluster	Cluster
Maximum displays/controller	32	32	8/32	32	8/32
Transportability	No	Handheld (34 lbs.)	No	—	No
IBM compatibility	3271/3274	3178	3274, 3276, 3278	3274, 3278, 3279	3279
Teletype compatibility	Std.	No	No	No	No
Other compatibility	Honeywell, Univac	—	—	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	480, 960, 1920	960, 1920	960-3564	960-3564	960, 1920, 2560
Memory capacity, no. char./lines/pages	—	48K	—	64K	—
Screen arrangement, lines x chars./line	12x40, 15x64, 12x80, 24 x 80, 30 x 64	12 x 80, 24 x 80	12/24/32/43 x 80, 27 x 132	12/24/32/43 x 80, 37 x 132	12 x 80, 24 x 80, 32 x 80
Screen area, diagonal, inches	15	12	15	15	15
Tilt/swivel screen	No	Std.	Yes	Std.	Opt.
Total displayable symbols	64/96 ASCII	—	128 ASCII	—	128 ASCII
Symbol formation	7 x 7, 7 x 9	7 x 9 dot matrix	7 x 14/7 x 9	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green	P31 green; amber, white opt.	P31 green	P31 green; amber, white opt.	—
Color capability	No	No	Yes	4 colors std.	2/4 colors
Programmable field/char. highlighting via:					
Underline	No	No	Yes	Std.	No
Blink	No	Std.	Yes	Std.	No
Blank	No	—	Std.	Std.	Std.
Bold	No	Std.	Std.	—	Std.
Reverse	No	No	No	—	No
Double size	No	—	No	—	No
Scroll	No	No	No	Std.	No
Paging	No	No	No	3 pgs. std.	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Std.	Both std.	Std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	No	No	—	No
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	No	No	No	Std.	No
Erase	Char./line/screen std.	Char./line/block std.	Char./line/screen std.	Char./line/block std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter, data entry	Typewriter, data entry	Typewriter, data entry	Typewriter, data entry	Typewriter, data entry
Character/code set	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC
Detachability	No	Std.	Std.	Std.	Std.
Program function keys	2 std., 4 opt.	24 std.	24 std.	24 std.	24 std.
Numeric keypad	Opt.	Opt.	Opt.	Opt.	Opt.
ANCILLARY DEVICES					
Serial printer, type and speed	30,50,100,120 cps	Impact:45,120,150cps	Impact:45,120,150cps	Impact:45,120,150cps	Impact, 150 cps
Line printer, type and speed	300, 600 lpm	300, 600 lpm	300, 600 lpm	300, 600 lpm	300, 600 lpm
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	Card reader, mag. stripe reader	Light pen, screen printer, letter quality printer, card reader, OCR	Light pen, screen printer, letter quality printer, card reader, OCR	Light pen, screen printer, letter quality printer, card reader, OCR	Light pen, card reader, OCR
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half-duplex	Half-duplex	Half-duplex	Half-duplex
Technique	Async./sync.	Synchronous	Synchronous	Synchronous	Synchronous
Communications protocol	BSC/SDLC	BSC/SDLC/A/LC	BSC/SDLC/A/LC	BSC/SDLC/A/LC	BSC/SDLC
Code	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC
Speed, bits/second	Up to 9600	Up to 19,200	Up to 19,200	Up to 19,200	Up to 19,200
Format; character, line, or block	Block	Block	Block	Block	Block
Multipoint operation (pollable/addr.)	Std.	—	Std.	Std.	Std.
Terminal interface	RS-232-C CCITT V.24	RS-232-C	RS-232-C	RS-232-C	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Contact vendor	52	56-66	72	99
Controller, 2-year lease, \$/mo.	Contact vendor	105-220	116-258	146-281	—
Display station, purchase, \$	Contact vendor	1,490	1,775-2,500	1,775-3,000	2,800
Controller, purchase, \$	Contact vendor	2,900-5,600	Contact vendor	4,200-7,400	—
Monthly prime-shift maint., \$/mo.	Contact vendor	10	12-14	13	21
Date of announcement	5/71	10/83	4/80	10/83	—
Date of first production delivery	10/72	11/83	4/80	11/83	—
Display units installed to date	Over 175,000 disp.	—	Over 50,000 displays	—	—
Serviced by	Raytheon	Raytheon	Raytheon	Raytheon	Raytheon
COMMENTS	IBM compatibility includes IPARS, 3270 BSC, 3274 BSC/SDLC, 3271 SDLC		Permits field-up- gradeability from small to large controller	Display head removable up to 18 inches from base, APL and text capabilities	For use with PTS- 2000 system

Alphanumeric Display Terminals

SUPPLIER AND MODEL	RCA VP-3301/VP-3303	RCA VP-3501	RCA VP-3801/VP-4801	Soroc Challenger 530	Sperry UTS 10
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	2	2	1	—
Transportability	Briefcase	Briefcase	Briefcase	No	No
IBM compatibility	—	—	—	No	No
Teletype compatibility	—	—	—	Std.	Std.
Other compatibility	—	—	—	Lear Siegler ADM 3, TeleVideo 9XX	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	960	960	1920	1920	1920
Memory capacity, no. char./lines/pages	—	—	1 page	1 page	1920 char.
Screen arrangement, lines x chars./line	24 x 40, 12 x 20	24 x 40, 12 x 20	—	24 x 80 plus status line	24 x 80
Screen area, diagonal, inches	—	—	12	12	12
Tilt/swivel screen	Opt.	Opt.	No	No	Opt.
Total displayable symbols	95 ASCII	95 ASCII	95 ASCII	128	128 ASCII
Symbol formation	6 x 8 dot matrix	6 x 8 dot matrix	7 x 8 dot matrix	5 x 9 dot matrix	7 x 11 dot matrix
Character phosphor	—	—	P31 green	P31 green std.	P31 green
Color capability	8 colors NTSC	8 colors NTSC	No	No	No
Programmable field/char. highlighting via:					
Underline	No	No	No	Std.	No
Blink	Std.	Std.	Std.	Std.	No
Blank	Std.	Std.	Std.	Std.	No
Bold	No	No	No	No	No
Reverse	Std.	Std.	Std.	Std.	No
Double size	Std.	Std.	No	No	No
Scroll	Up std.	Up std.	Smooth	Up std.	Up opt.
Paging	No	No	No	No	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Over char.
Addressable/readable cursor	Both	Both	Both	Both std.	Both std.
Protected format	No	No	No	Std.	Std.
Partial screen transmit	No	No	—	Std.	Std.
Split screen/windows	No	No	—	No	No
Tabulation	Forward	Forward	Fwd./back opt.	Fwd./back std.	Std. (Block mode)
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	No	No	No	Std.	Std.
Erase	Line, screen std.	Line, screen std.	Line, screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Membrane, typewriter	Membrane, typewriter	Membrane, typewriter	Typewriter	Typewriter, expanded function
Character/code set	128 ASCII	128 ASCII	128 ASCII	96 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	No	No	8 std.	14 std.	12 std.
Numeric keypad	Std.	Std.	Std.	Std.	Opt.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	80 cps impact
Line printer, type and speed	No	No	No	No	No
Composite video	Std.	Std.	Std.	No	No
Port for cust.-supplied devices	Std.	No	Std.	Std.	Magnetic stripe reader
Other vendor-supplied devices	No	Acoustic coupler	Acoustic coupler	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol					
Code	ASCII	ASCII	ASCII	ASCII	TTY
Speed, bits/second	110-19.2K	300	110-9600	110-19.200	ASCII
Format; character, line, or block	Character	Character	Character	Char./line/block	Up to 9600
Multipoint operation (pollable/addr.)	No	No	Std.	No	Char./block
Terminal interface	RS-232-C	20mA	RS-232-C, 20mA,	RS-232-C, 20mA	No
Integral modem	No	Std.	parallel	RS-232-C; 20mA	RS-232-C; 20mA
Integral acoustic coupler	No	Opt.			
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	Purchase only	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	369/379	399	399/598	595	1,428-1,720
Controller, purchase, \$	—	—	—	—	See comments
Monthly prime-shift maint., \$/mo.	—	—	—	—	6/80
Date of announcement	4/81	11/81	6/83	—	3/81
Date of first production delivery	4/81	11/81	9/83	1/83	5,000
Display units installed to date	5000	3000	—	—	Sperry
Serviced by	Factory	Factory	Factory	Soroc	Central Repair Service-\$91/year; unit is customer— installable; op- erator-selectable parameters
COMMENTS					

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Sperry UTS 20	Sperry UTS 30	Tab Products 132/15	Tandberg Data TDV 2200 Family	Tandem 6530
TERMINAL DESCRIPTION					
Stand-alone or cluster	Both	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	31	—	1	—	1
Transportability	No	No	No	No	No
IBM compatibility	3270 opt.	No	No	3101	No
Teletype compatibility	No	No	Std.	Std.	No
Other compatibility	Uniscope	Uniscope	DEC VT52/VT100/ VT132, Prime, HIS	DEC VT100/VT52, DG, Datapt., Honey.	Std. Tandem
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920, 3168	1920	2000
Memory capacity, no. char./lines/pages	4000 char.	4000 char.	4 pages	24K std.; 40/56 opt.	Up to 8 pages
Screen arrangement, lines x chars./line	Up to 24 x 80, plus status	24 x 80, 24 x 132, plus status	24 x 80 plus status	24 x 80 plus status	25 x 80
Screen area, diagonal, inches	12	12	15	15	15
Tilt/swivel screen	Opt.	Opt.	Tilt std.	Std.	Std.
Total displayable symbols	96 ASCII	96 ASCII	128	128 ASCII	128 ASCII
Symbol formation	7 x 11 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix	9 x 14 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green	P31 green	P31 green std., P4	P31 green	P31 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	No	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	No	Std.	Std.	Std.	Std.
Bold	Std.	Std.	Std.	Dim std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	Std.	Std.	No
Scroll	Up/down std.	Up/down std.	Up/down/sm./jump	Std.	Std.
Paging	2 pages	2 pages	4 std.	Std.	Std.
Selectable cursor blinking	Over char.	Over char.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	No	Std.	No	No
Tabulation	Std.	Std.	Fwd./back std.	Fwd./back std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Line/screen/memory std.	Std.	—
KEYBOARD PARAMETERS					
Style	Typewriter, expanded function	Typewriter, expanded function	Typewriter	Typewriter	Typewriter
Character/code set	96 ASCII	96 ASCII	96 ASCII	128 ASCII	ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	22 std.	22 std.	26 std.; 8 down- loadable	8 std.	16 std.
Numeric keypad	Opt.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	80/200 cps impact	40/160 cps	120/200 cps matrix	No	Std.
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	No	No	Opt.	Std.	—
Other vendor-supplied devices	Magnetic stripe reader	Magnetic stripe reader	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half-duplex	Half-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Synchronous	Synchronous	Asynchronous	Asynchronous	Async./sync.
Communications protocol	Uniscope/UTS 400	Uniscope	ASCII	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	Up to 9600	9600	50-19,200	50-19,200	50-19,200
Format; character, line, or block	Block	Block	Char./line/blk./pg.	Char./line/block	Char./block
Multipoint operation (pollable/addr.)	Std.	Std.	No	Std.	Std.
Terminal interface	RS-232-C	RS-232-C	RS-232-C, 20mA	RS-232-C, RS-422 std., 20mA opt.	RS-232-C, 20mA
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	74-122*	177/1 yr.; 128/5 yr.	105	—	—
Controller, 2-year lease, \$/mo.	257*	—	—	—	—
Display station, purchase, \$	2,267	3,235	2,100	1,875-2,050	3,200
Controller, purchase, \$	7,000	—	—	—	—
Monthly prime-shift maint., \$/mo.	26-32	33	22	—	—
Date of announcement	6/80	6/83	2/81	6/82	3/82
Date of first production delivery	10/80	9/83	4/81	—	4/82
Display units installed to date	35,000	—	Over 6,000	—	—
Serviced by	Sperry	Sperry	Tab	Tandberg Data	Tandem
COMMENTS	*Five-year lease; operator-selectable parameters; customer set-up; UTS 20W cluster workstation attaches to UTS 4020 cluster controller	70HZ refresh rate	Also available with Tektronix 4010 graphics emulation as Model 132/15-G and Honeywell VIP 7200/7800 emulation as Model 132/15-H	TDV 2200 Family currently consists of 11 models	

Alphanumeric Display Terminals

SUPPLIER AND MODEL	TEC ET80/ET100	TEC 630	TEC 631/632	Tektronix 4025A	Tektronix 4100 Series
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Either
Maximum displays/controller	1	1	1	1	—
Transportability	No	No	No	No	—
IBM compatibility	No	No	No	No	—
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	TEC 70; DEC VT100 (ET100 only)	Upon request	Upon request	DEC VT100 opt.	DEC VT100
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000	2000	2000	2720	2560
Memory capacity, no. char./lines/pages	5 pages	Up to 4 pages	4 pages	16K/400/12 total	To 256K
Screen arrangement, lines x chars./line	24 x 80 plus status line	25 x 80	25 x 80	34 x 80	30 x 80, 32 x 80
Screen area, diagonal, inches	15	12	12	12	13, 19 model dep.
Tilt/swivel screen	Std.	Opt.	Opt.	No	Opt.
Total displayable symbols	256	128	128 ASCII	96 std.	224 ASCII
Symbol formation	7 x 12 dot matrix	6 x 8	6 x 8 dot matrix	7 x 9 dot matrix	6x9, 8x14 dot matrix
Character phosphor	Black on white background	P4 white std., P31 green opt.	P4 white std.; P31 green opt.	P39 green	P22
Color capability	No	No	No	No	8 colors std.
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	No	Reduced std.	Reduced std.	No	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Std.	No	No	No	Std.
Scroll	Up/down/jump/sm.	Std.	Std.	Up/down std.	Std.
Paging	Std.	2/4 opt.	2/4 opt.	Std.	Std.
Selectable cursor blinking	Std.	Both std.	Both std.	Both std.	Both std.
Addressable/readable cursor	Std.	Std.	Std.	Std.	No
Protected format	Std.	Std.	Std.	Std.	No
Partial screen transmit	Std.	Std.	Std.	Std.	No
Split screen/windows	Std.	Std.	Std.	Std.	Std.
Tabulation	Std.	Fwd./back/auto	Fwd./back/auto std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Std.	Line/page/screen/memory std.	Line/page/screen/memory std.	Char./line/screen std.	Std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	256 ASCII	128 ASCII	128 ASCII	ASCII	ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	18 std.	6 std.	6 std.	20 plus all keys std.	Std.
Numeric keypad	Std.	Opt.	Opt.	Opt.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	Serial opt.	—
Line printer, type and speed	No	No	No	No	—
Composite video	No	Opt.	Opt.	Std.	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	—
Other vendor-supplied devices	Card reader/writer	Mag card reader/writer	Mag card reader/writer	Tape, plotters	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Full/std.; half/opt.	Full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ASCII	—	—	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	Up to 19,200	110-9600	110-9600	75-9600	To 38.4K
Format; character, line, or block	Char./block/line	Char./line/block	Char./line/block	Char./block	Character
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C; 20/60 mA opt.	RS-232-C std.; 20mA opt.	RS-232-C std.; 20mA opt.	RS-232-C, 20mA	RS-232-C, Centronics
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	273	Contact vendor
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,975	1,475-1,995	1,310	5900	3,995-9,950
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	7	Contact vendor
Date of announcement	6/82	3/81	9/80	1977	4/83
Date of first production delivery	—	5/81	11/80	1977	10/83
Display units installed to date	—	—	800	—	—
Serviced by	TEC	TEC	TEC	Tektronix	Tektronix
COMMENTS	Model ET100 features vertical scrolling to display 132-character lines	Available in rack-mount or mag card reader/writer versions		Updated to 4025A in 1981 w/new features, 3X speed, 4027A color terminal also available	132-character mode through vertical scrolling

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Teleram Portabubble 81/ Portaram 91	Teleray Model 7	Teleray Model 16/7801	Teleray Model 16/ 16 APL	Teleray Model 100
TERMINAL DESCRIPTION					
Stand-alone or cluster	Either	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	—	No	—	No
Transportability	Portable case	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	—	ANSI X3.64	Honeywell VIP 7801	ANSI X3.64	DEC VT52/VT100/ VT132; ANSI X3.65
DISPLAY PARAMETERS					
Display capacity, no. of chars.	544, 816	1920	1920	1920	3168
Memory capacity, no. char./lines/pages	62K/13K (P91)	3840 char.	8 pages	7760 char.	3168 char.
Screen arrangement, lines x chars./line	16 x 34, 15 x 54	24 x 80 or user-defined, plus stat Ln.	24 x 80 plus status line	24 x 80 or user-defined, plus stat	24 x 40, 24 x 66, 24 x 80, 24 x 132
Screen area, diagonal, inches	5	12; 9 & 15 opt.	12; 9 & 15 opt.	12; 9 & 15 opt.	12; 15 opt.
Tilt/swivel screen	No	Opt.	Opt.	Opt.	Opt.
Total displayable symbols	128 ASCII	256, incl. 128 ASCII	128 ASCII + graphics	128 ASCII/64 graph.	128 ASCII/32 graph.
Symbol formation	7 x 9 dot matrix	8 x 10 dot matrix	—	8 x 10 dot matrix	7 x 9 dot matrix
Character phosphor	White	White, green, amber	—	White std.; green, amber opt.	White, green, amber
Color capability	No	No	—	No	No
Programmable field/char. highlighting via:					
Underline	No	Std.	Std.	Std.	Std., & overline
Blink	Std.	Std.	Std.	Std.	Std.
Blank	No	Std.	Std.	Std.	Std.
Bold	No	Dim std.	Dim std.	Dim std.	Std.
Reverse	No	Std.	Std.	Std.	Std.
Double size	No	2x, 4x and 8x std.	No	No	Std.
Scroll	Up/down std.	Up/down/horiz./sm.	Std.	Up/down/horiz./sm.	Up/down/smooth
Paging	Full memory std.	2 std.; 4 opt.	Std.	4 std.; plus 4 opt.	No
Selectable cursor blinking	No	Std.	Std.	Std.	Std.
Addressable/readable cursor	No	Both std.	Both std.	Both std.	Both std.
Protected format	No	Std.	Std.	Std.	Std.
Partial screen transmit	No	Std.	Std.	Std.	Std.
Split screen/windows	No	Std.	Std.	Std.	Std.
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen/memory std.	Char./line/screen/memory std.	Char./line/screen/memory std.	EOL/line/page/EOP/memory std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII, 64	128 ASCII	128 ASCII	96 ASCII + 32 ctrl.	128 ASCII+32 graph.
Detachability	No	Std.	Std.	Std.	Std.
Program function keys	No	32/64 user-defin.	32/64 user-defin.	32/64 user-defin.	20 functions/880 char.
Numeric keypad	No	Std. & calc. mode	Std.	Std. & calc. mode	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	Opt.	No	No	No
Composite video	No	Std. full perform.	Opt.	Opt.	Opt.
Port for cust.-supplied devices	—	—	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	—	ASCII	ANSI/ASCII	ASCII	ASCII
Code	ASCII, TTS, Baudot	ASCII/ANSI	ASCII	ASCII/ANSI	ASCII/ANSI
Speed, bits/second	50-9600	To 19,200	50-19,200	Up to 19,200	Up to 19,200
Format; character, line, or block	Char./block	Char./line/block	Char./line/block	Char./line/block	Char./line/block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C, acoustic coupler	RS-232-C/20mA opt.	RS-232-C std.; RS-422 opt.	RS-232-C; 20mA opt.	RS-232-C; 20mA opt.
Integral modem	No	No	No	No	No
Integral acoustic coupler	Std.	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	74	Contact vendor	87/96 (APL)	99
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	3,995/2,995 (P91)	1,295	1,795-1,995	1,545/1,665 (APL)	1,595
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	—	11/82	5/83	3/82	—
Date of first production delivery	—	1/83	—	4/82	12/80
Display units installed to date	—	—	—	—	—
Serviced by	Teleram	Teleray	Teleray	Teleray	Teleray
COMMENTS	Weighs 12½ pounds; Portabubble 91 is identical to P81, but without bubble memory, for newspaper applications	Additional 3840 char. mem. opt.— volatile or non-volatile; user-definable logical line and page lengths; 100+ user-configurable control sequences; graphics char. sets	—	Add. 7680 char. mem. opt.—volatile or non-volatile; user- definable logical line & page length; realtime clock read- out; alpha-only/ numeric-only modes; Model 16 APL in- cludes 96 APL char.	Four scrolling speeds: 5/10/15/ 20 lps.

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Teletype 4420	Teletype 4424	Teletype 4430	Teletype 4540	Teletype 4543
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Cluster	Stand-alone
Maximum displays/controller	1	1	1	32	1
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	3270 BSC, SDLC	SDLC only
Teletype compatibility	Std.	Std.	Std.	No	No
Other compatibility	Teletype 40/1, 40/2	DEC VT100	Teletype 33, 35, 40/3 (multi-pt.)	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	5,760 char. 24 x 80	3,840 char. 24 x 80	5,760 char. 24 x 80	1920 char. 24 x 80	1920 char. 24 x 80
Screen arrangement, lines x chars./line					
Screen area, diagonal, inches	12	13	13	13	13
Tilt/swivel screen	Tilt std.	Tilt std.	Tilt std.	Tilt std.	Tilt std.
Total displayable symbols	128 ASCII	96 ASCII + 32 graph.	128 ASCII	97 ASCII/EBCDIC	64 EBCDIC
Symbol formation	7 x 9 dot matrix	8 x 14 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P4 white std.	P4 white std.	P4 white std.	P4 white std.	P4 white std.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	No	No
Blink	Std.	Std.	Std.	Std.	Std.
Blank	No	No	No	Std.	Std.
Bold	No	Std.	No	No	No
Reverse	Std.	Std.	No	No	No
Double size	No	No	No	No	No
Scroll	Up/down std.	Up/down std.	Up/down std.	No	No
Paging	3 std.	2 std.	3 std.	No	No
Selectable cursor blinking	No	Std.	No	No	No
Addressable/readable cursor	Both std.	Both std.	Addressable only	Both std.	Both std.
Protected format	Std.	No	Std.	Std.	Std.
Partial screen transmit	Std.	No	Std.	Std.	Std.
Split screen/windows	No	1 std.	No	No	No
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Char./line/screen	Char./line/screen	Char./line/screen	Char./line/screen
Erase	Char./line/screen	std.	std.	std.	std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter, data entry	Typewriter, data entry
Character/code set	128 ASCII	128 ASCII	128 ASCII	96 ASCII/EBCDIC	64 EBCDIC
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	10 std.	16 std.	1 std.	12 std.	12/24 std.
Numeric keypad	Std.	Std.	Opt.	Opt. (typewr. keyb.)	Opt. (typewr. keyb.)
ANCILLARY DEVICES					
Serial printer, type and speed	30/340 cps impact	30 cps impact	30/340 cps impact	30/340 cps impact	30/340 cps impact
Line printer, type and speed	300 lpm belt	300 lpm belt	300 lpm belt	300 lpm belt	300 lpm belt
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	No	No
Other vendor-supplied devices	—	—	Comm-Stor 2	Mag card reader	Mag card reader
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Full-duplex	Half-duplex	Half-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Async./sync.	Synchronous	Synchronous
Communications protocol	—	ASCII	8A1, 85A1 opt.	BSC, SDLC	SDLC
Code	ASCII	ASCII	ASCII	ASCII/EBCDIC	EBCDIC
Speed, bits/second	Up to 9600	Up to 9600	Up to 4800	Up to 9600	Up to 9600
Format: character, line, or block	Char./line/blk/page	Character	Char./line/blk/page	Block	Block
Multipoint operation (pollable/addr.)	No	No	Std.	Std.	Std.
Terminal interface	RS-232-C; 20/60 mA	RS-232-C; 20/60 mA	RS-232-C; 20/60 mA	RS-232-C	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	Purchase only	Purchase only
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	4,105	4,207	3,977	1,952	4,745
Controller, purchase, \$	Incl.	Incl.	Incl.	6,682 (cluster-32)	Incl.
Monthly prime-shift maint., \$/mo.	19	19	19	30(cluster)19(disposing)	19
Date of announcement	11/80	10/81	6/81	3/79	5/81
Date of first production delivery	10/80	1/82	12/81	9/79	—
Display units installed to date	—	—	—	—	—
Serviced by	Teletype	Teletype	Teletype	Teletype	Teletype
COMMENTS					
	10 user-programmable function keys	ANSI 3.64 std. escape sequences; compatible w/UNIX; line drawing set std., buffered printer port; 16 oper.-programmable function keys	2 send and 3 receive buffers share buffer pool of 16K, 32K opt.; aux. port accommodates model 43RO, Model 43RT set, and Model 40 printer	Controllers for local connect or remote operation; local & remote self-diagnostics; also available from AT&T (Bell System) as Dataspeed 4540	Also available from AT&T (Bell System) as Dataspeed 4540

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Teletype 5410	Teletype 5420	Teletype 5540	TeleVideo 910	TeleVideo 910 Plus
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Cluster 32	Stand-alone 1	Stand-alone 1
Maximum displays/controller	—	—	3270	No	No
Transportability	No	No	No	No	No
IBM compatibility	No	Std.	3270	No	No
Teletype compatibility	Std.	Std.	No	Std.	Std.
Other compatibility	ANSI X3.64 (where applicable)	ANSI X3.64 (where applicable)	—	See comments	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920, 3168	1920, 3168	1920, 3564	1920	1920
Memory capacity, no. char./lines/pages	1 page	9600 char.	80/24/1	80/24/1	80/24/1
Screen arrangement, lines x chars./line	24 x 80/132 plus 3 status	24 x 80/132 plus 3 status	24 x 80, 27 x 132 (13-inch only)	24 x 80	24 x 80
Screen area, diagonal, inches	12	12	12; 13	12	12
Tilt/swivel screen	Tilt std.	Tilt std.	Tilt std.	Swivel std.	Swivel std.
Total displayable symbols	128 ASCII, 96 graph.	128 ASCII, 96 graph.	96 EBCDIC	128 ASCII	128 ASCII
Symbol formation	5x7/7x9 dot matrix	5x7/7x9 dot matrix	9x14/7x10 dot mat.	6 x 7 dot matrix	6 x 7 dot matrix
Character phosphor	White	White	White	P31 green	P31 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	No	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	Half-intensity	Half-intensity	No	No	No
Reverse	Std.	Std.	No	Std.	Std.
Double size	No	No	No	No	No
Scroll	Std.	Std.	No	Up/down std.	Up/down std.
Paging	1 std.	Std.	No	1 std.	1 std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Addressable std.	Std.	Both std.	Both std.	Both std.
Protected format	—	Std.	Std.	No	Std.
Partial screen transmit	—	Std.	Std.	No	No
Split screen/windows	2 std.	Std.	No	No	No
Tabulation	Std.	Std.	Std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	No	Std.
Line insert/delete	Std.	Std.	Std.	No	Std.
Erase	Line/screen std.	Std.	Char./line/screen std.	Line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter, data entry	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	96 EBCDIC	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	No	No
Program function keys	8 std.	16 std.	24 std.	No	No
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	—	—	30-340 cps dot mat.	No	No
Line printer, type and speed	—	—	220-300 lpm	No	No
Composite video	No	No	No	Opt.	Opt.
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	Light pen	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ANSI/ASCII	ANSI/ASCII	BSC, SNA/SDLC	—	—
Code	ASCII	ASCII	ASCII/EBCDIC	ASCII	ASCII
Speed, bits/second	Up to 19,200	Up to 19,200	Up to 9600	50-19,200	50-19,200
Format; character, line, or block	Character	Char./block	Block	Character	Char./line/block
Multipoint operation (pollable/addr.)	No	No	Std.	No	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C; 20mA opt.	RS-232-C; 20mA opt.
Integral modem	No	No	No	Opt.	Opt.
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	Contact vendor	Purchase only	Purchase only
Controller, 2-year lease, \$/mo.	—	—	Contact vendor	—	—
Display station, purchase, \$	995	1,495	1,633-up	699	699
Controller, purchase, \$	—	—	4,500-11,500	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	4/83	4/83	4/83	5/81	2/82
Date of first production delivery	3rd quarter 1983	3rd quarter 1983	3rd quarter 1983	5/81	2/82
Display units installed to date	—	—	—	10,000	—
Serviced by	Teletype	Teletype	Teletype	GE Instr. & Comm.	GE Instr. & Comm.
COMMENTS				Emulations include: ADD5 Regent 25, Hazeltine 1410, & Lear Siegler ADM 3A/5	

Alphanumeric Display Terminals

SUPPLIER AND MODEL	TeleVideo 914	TeleVideo 924	TeleVideo 925	TeleVideo 950	TeleVideo 960
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	1	1	—
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	TeleVideo 910 Plus, ADDS Viewpoint	TeleVideo 925/ 950	TeleVideo 912/920	—	DEC VT100
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920, 2112
Memory capacity, no. char./lines/pages	1 page; 2 opt.	4 pages	80/24/2	80/24/4	—
Screen arrangement, lines x chars./line	24 x 80 plus status line	24 x 80 plus status line	24 x 80	24 x 80	24 x 80, 16 x 132
Screen area, diagonal, inches	12	12	12	12	12
Tilt/swivel screen	Std.	Std.	Std.	Std.	Std.
Total displayable symbols	128 ASCII	128 ASCII+graphics	128 ASCII	128 ASCII	128 ASCII
Symbol formation	6 x 7 dot matrix	6 x 8 dot matrix	6 x 8 dot matrix	10 x 7 dot matrix	7 x 8 dot matrix
Character phosphor	P31 green	P31 green	P31 green	P31 green	P31 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	No	Std.	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	Std.
Scroll	Std.	Std.	Up/down std.	Up/down std.	Up/down std.
Paging	1 std.	Std.	2 opt.	4 opt.	Std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	No	Std.	Std.	Std.	Std.
Split screen/windows	No	Std.	No	No	Std.
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
Erase	—	—	—	—	—
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	16 std.	32 std.	22 std.	22 std.	16 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	Opt.	Opt.	Opt.	Opt.	Opt.
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	—	—	—	—	ANSI X.3.64
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	150-19,200	Up to 19,200	50-19,200	50-19,200	Up to 19,200
Format; character, line, or block	Char./block	Char./block	Char./line/block	Char./line/block	Char./block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C	RS-232-C
Integral modem	Opt.	Opt.	Opt.	Opt.	Opt.
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	Purchase only	Purchase only	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	699	895	995	1,195	—
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	4/83	4/83	11/81	2/81	4/83
Date of first production delivery	—	—	11/81	2/81	—
Display units installed to date	—	—	10,000	40,000	—
Serviced by	GE Instr. & Comm.	GE Instr. & Comm.	GE Instr. & Comm.	GE Instr. & Comm.	GE Instr. & Comm.
COMMENTS					

Alphanumeric Display Terminals

SUPPLIER AND MODEL	TeleVideo 970	Telex 276	Telex 277	Telex 278	Telex 279
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Both	Cluster	Cluster	Cluster
Maximum displays/controller	1	8	32	32	32
Transportability	No	No	No	No	No
IBM compatibility	No	3276 BSC/SDLC	3277	3278 BSC/SDLC	3279
Teletype compatibility	No	No	No	No	No
Other compatibility	DEC VT100	—	—	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920-3564	1920	1920-3564	1920
Memory capacity, no. char./lines/pages	80/132, 24, 3/2				
Screen arrangement, lines x chars./line	24 x 80, 24 x 132	24 x 80, 32 x 80, 43 x 80, 27 x 132	24 x 80	24 x 80, 32 x 80, 43 x 80, 27 x 132	24 x 80
Screen area, diagonal, inches	14	15	15	15	15
Tilt/swivel screen	Tilt std.	Yes	Yes	Yes	Yes
Total displayable symbols	128	96 EBCDIC/ASCII	96	96 EBCDIC/ASCII	96 EBCDIC/ASCII
Symbol formation	7 x 8 dot matrix	9 x 14 dot matrix	7x9/7x8 dot matrix	9 x 14 dot matrix	9 x 14 dot matrix
Character phosphor	P31 green	White std., green opt.	White std., green opt.	Green or white	—
Color capability	No	No	No	No	4 colors std.
Programmable field/char. highlighting via:					
Underline	Std.	No	No	No	No
Blink	Std.	No	No	No	No
Blank	Std.	No	No	No	No
Bold	Std.	No	No	No	No
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Std.	No	No	No	No
Scroll	Up/down std.	No	No	No	No
Paging	3 std.	No	No	No	No
Selectable cursor blinking	Std.	Std.	No	Std.	Std.
Addressable/readable cursor	Std.	Both std.	Std.	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	3 std.	No	No	No	No
Tabulation	Fwd./back std.	Fwd./back std.	Std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	No	Std.	No	No
Erase	Char./line/field std.	Char./screen std.	Char./line/screen std.	Char./screen std.	Char./screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter, data entry	Typewriter, data entry	Typewriter, data entry	Typewriter, data entry
Character/code set	128 ASCII	64 ASCII/96 EBCDIC	ASCII/EBCDIC	64 ASCII/96 EBCDIC	ASCII/EBCDIC
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	32 non-volatile	24 opt.	Opt.	24 opt.	Opt.
Numeric keypad	Std.	Opt.	Std.	Opt.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	Std.	Std.	Std.	Std.
Line printer, type and speed	No	—	Std.	No	No
Composite video	Opt.	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	No	Security lock, audible alarm, light pen	Audible alarm, light pen, mag. stripe reader opt.	Security lock, audible alarm, light pen	Security lock, audible alarm, light pen
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half-duplex	Half-duplex	Half-duplex	Half-duplex
Technique	Asynchronous	Synchronous	Synchronous	Synchronous	Synchronous
Communications protocol	ANSI X3.65	BSC/SDLC	BSC/SDLC	BSC/SDLC	BSC/SDLC
Code	ASCII	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC
Speed, bits/second	50-19.2K	2400-9600	2400-9600	2400-9600	2400-9600
Format; character, line, or block	Char./line/fld./blk.	Block	Block	Block	Block
Multipoint operation (pollable/addr.)	No	Std.	Std.	Std.	Std.
Terminal interface	RS-232-C, RS-422, 20mA	RS-232-C	RS-232-C	RS-232-C	RS-232-C
Integral modem	Opt.	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	184	64	55-82	—
Controller, 2-year lease, \$/mo.	—				—
Display station, purchase, \$	1,495	5,300	1,590	2,100-2,800	3,500
Controller, purchase, \$	No	—			—
Monthly prime-shift maint., \$/mo.	No	24	10	7-10	—
Date of announcement	6/82	6/79	1/74	6/79	1/82
Date of first production delivery	1/83	8/79	3/74	8/79	1st Q. 1982
Display units installed to date	—				—
Serviced by	GE Instr. & Comm.	Telex Service Co.	Telex Service Co.	Telex Service Co.	Telex Service Co.
COMMENTS					
		Terminal response time indicator is available for all Telex models			Red, green, blue, & white standard colors

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Telex 178	Telex 476	Termiflex HT/2	Termiflex HT/3-HT/4	Termiflex HT/6-HT/7-HT/8
TERMINAL DESCRIPTION					
Stand-alone or cluster	Cluster	Either	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	32	Up to 16	—	—	—
Transportability	No	No	Hand-held	Hand-held	Hand-held
IBM compatibility	3278 BSC/SDLC	3270	—	—	—
Teletype compatibility	No	No	Opt.	Opt.	Opt.
Other compatibility	—	—	Opt.	Opt.	Opt.
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	20	12(HT/3); 24(HT/4)	20(6)/40(7)/80(8)
Memory capacity, no. char./lines/pages	—	—	1000	12/24	940/960/1000
Screen arrangement, lines x chars./line	24 x 80	24 x 80	2 x 10	1 x 12/2 x 12	1/2/4 x 20
Screen area, diagonal, inches	12	15	—	—	—
Tilt/swivel screen	Yes	Yes	—	—	—
Total displayable symbols	96	96 EBCDIC	96/128 selectable	96	96/128 selectable
Symbol formation	—	8 x 15 dot matrix	5 x 7 dot matrix	5 x 7 dot matrix	5 x 7 dot matrix
Character phosphor	Green or white	White std.; green opt.	Red LED	Red LED	Red LED
Color capability	No	No	—	—	—
Programmable field/char. highlighting via:					
Underline	No	No	No	No	No
Blink	No	No	No	No	No
Blank	No	No	No	No	No
Bold	No	No	No	No	No
Reverse	Std.	Std.	No	No	No
Double size	No	No	No	No	No
Scroll	No	No	Up/down std.	No	Up/down std.
Paging	No	No	No	No	No
Selectable cursor blinking	Std.	Std.	No	No	No
Addressable/readable cursor	Both std.	Both std.	Opt.	No	Opt.
Protected format	Std.	Std.	No	No	No
Partial screen transmit	Std.	Std.	No	No	No
Split screen/windows	No	No	No	No	No
Tabulation	Fwd./back std.	Std.	No	No	No
Character insert/delete	Std.	Std.	Via backspace	No	Via backspace
Line insert/delete	No	No	No	No	No
Erase	Char./screen std.	Char./screen std.	No	No	No
KEYBOARD PARAMETERS					
Style	Typewriter, data entry	Typewriter, data entry	20 keys + 3 shift	20 keys + 3 shift	20 keys + 3 shift
Character/code set	64 ASCII/96 EBCDIC	EBCDIC	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	No	No	No
Program function keys	Opt.	12/24 std.	No	No	No
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	Std.	No	No	No
Line printer, type and speed	No	Std.	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	No	No	No
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half-duplex	Half/full-duplex	Half/full-duplex	Full std./half opt.	Half/full-duplex
Technique	Synchronous	Synchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	BSC/SDLC	BSC/SDLC	Bit serial	Bit serial	Bit serial
Code	ASCII/EBCDIC	EBCDIC	ASCII	ASCII	ASCII
Speed, bits/second	2400-9600	Up to 9600	110-1200 (2400 opt.)	110-1200 (2400 opt.)	110-1200 (2400 opt.)
Format; character, line, or block	Block	Block	Character	Character	Character
Multipoint operation (pollable/addr.)	Std.	Std.	Opt.	Opt.	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C, TTL, 20mA	RS-232-C, TTL, 20mA	RS-232-C, TTL, 20mA
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Contact vendor	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	Contact vendor	3,700	2,495	795/1,195	See Comments
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	Contact vendor	2/82	5/82	—	—
Date of announcement	2/82	5/82	—	—	—
Date of first production delivery	—	8/82	—	—	—
Display units installed to date	—	—	—	—	—
Serviced by	Telex Service Co.	Telex Service Co.	Factory	Factory	Factory
COMMENTS					
	Small screen & cabinet version of the 278		Quantity discounts available	Quantity discounts available	Purchase prices: HT/6—\$1,795; HT/7—\$7,595; HT/8—\$3,995; Quantity discounts available

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Termiflex HT/6B-HT/7B-HT/HB	Termiflex HT/10-HT/11-HT/12	Termiflex HT/20	Termiflex HT/1000	Termiflex CD/20
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	—	—	—
Transportability	Hand-held	Hand-held	Hand-held/panel	Hand-held	Hand-held/panel
IBM compatibility	—	—	Opt.	—	Opt.
Teletype compatibility	—	Opt.	Opt.	—	Opt.
Other compatibility	—	Opt.	Opt.	—	Opt.
DISPLAY PARAMETERS					
Display capacity, no. of chars.	20-80 (dep. model)	12(10)/16(11)/32(12)	16	64	16
Memory capacity, no. char./lines/pages	20-80 (dep. model)	12/16/32	16	64	16
Screen arrangement, lines x chars./line	1 x 20; 4 x 20	1 x 12 (10)/16 (11-12)	1 x 16	4 x 16	1 x 16
Screen area, diagonal, inches	—	—	—	—	—
Tilt/swivel screen	—	—	—	—	—
Total displayable symbols	95 ASCII	96; 128 opt.	96	95 ASCII	96
Symbol formation	5 x 7 dot matrix	16/18 ele. starburst	18 ele. starburst	5 x 7 dot matrix	18 ele. starburst
Character phosphor	Red LED	Red LED	Red LED	Red LED	Red LED
Color capability	—	—	—	—	—
Programmable field/char. highlighting via:					
Underline	No	No	No	No	No
Blink	Std.	Std./opt.	Opt.	Std.	Opt.
Blank	Std.	No	No	Std.	No
Bold	No	No	No	No	No
Reverse	No	No	No	No	No
Double size	No	No	No	No	No
Scroll	No	Up/down opt.	No	No	No
Paging	No	No	No	No	No
Selectable cursor blinking	No	No	No	No	No
Addressable/readable cursor	Std.	No	No	Std.	No
Protected format	No	No	No	No	No
Partial screen transmit	No	No	No	No	No
Split screen/windows	No	No	No	No	No
Tabulation	No	No	No	No	No
Character insert/delete	—	Via backspace	Via backspace	—	Via backspace
Line insert/delete	No	No	No	No	No
Erase	No	No	No	No	No
KEYBOARD PARAMETERS					
Style	24 keys	20 keys + 3 shift	20 keys + 3 shift	32 keys	24 keys
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	24 ASCII
Detachability	No	No	No	No	No
Program function keys	No	No	No	4 std.	No
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	No	No	No	No
Other vendor-supplied devices	No	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Full-duplex	Full std.; half opt.	Full, half opt.	Half/full-duplex	Full, half opt.
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	Bit serial	Bit serial	Bit serial	Bit serial	Bit serial
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	1200	300/1200 std. (9600)	300/1200/9600	150-19.2K	300/1200/9600
Format; character, line, or block	Character	Character	Character	Character	Character
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-422	RS-232-C, TTL, 20mA, RS-422	RS-232-C, TTL, 20mA, RS-422	RS-232-C, TTL, 20mA; RS-422 opt.	RS-232-C, TTL, 20mA, RS-422
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	2,980-5,180	495/745/995	495	795	495
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	—	—	—	—	—
Date of first production delivery	—	—	—	—	—
Display units installed to date	—	—	—	—	—
Serviced by	Factory	Factory	Factory	Factory	Factory
COMMENTS					
		Quantity discounts available	Quantity discounts available		Quantity discounts available

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Term Tronics 3270-A/3270-B	Term Tronics MEGA II	Texas Instruments 931	Tymshare Scanset 410/415/415HS	Visual 50
TERMINAL DESCRIPTION					
Stand-alone or cluster	Either	Cluster	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	12	32	—	1	—
Transportability	Handcarry	Handcarry	No	No	No
IBM compatibility	3275/76/74, BSC	BSC/SDLC 3278	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	DEC VT100 & others	DEC VT100 & others	—	—	See comments
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920/3168	1920/3564	2000	960, 1920	1920
Memory capacity, no. char./lines/pages	3168	3564	1 page	—	—
Screen arrangement, lines x chars./line	24 x 80, 24 x 132	24 x 80, 27 x 132	25 x 80	24 x 40, 24 x 80 plus status line	24 x 80 plus status line
Screen area, diagonal, inches	14	14	12	9	12
Tilt/swivel screen	Tilt std.	Tilt std.	Tilt std.	No	Std.
Total displayable symbols	128 ASCII	128 ASCII	128	96 ASCII	128 ASCII
Symbol formation	7 x 9	7 x 9	7 x 9 dot matrix	5 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green std.	P31 green std.	Green	P4 white	White; P31 green opt.
Color capability	Four; 3 opt.	No	No	No	No
Programmable field/char. highlighting via:					
Underline	—	—	Std.	No	Std.
Blink	No	No	Std.	No	Std.
Blank	Std.	Std.	Std.	No	Std.
Bold	Std.	Std.	Std.	No	No
Reverse	Std.	Std.	Std.	No	Std.
Double size	Std.	Std.	No	No	No
Scroll	Smooth	Smooth	Up/down std.	No	Std.
Paging	No	No	No	No	No
Selectable cursor blinking	Std.	Std.	Std.	—	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	—	Std.
Protected format	Std.	Std.	Std.	No	Std.
Partial screen transmit	Std. in ASCII mode	Std. in ASCII mode	Std.	No	Std.
Split screen/windows	Std. in ASCII mode	Std. in ASCII mode	No	No	No
Tabulation	Forward/back std.	Forward/back std.	Fwd./back std.	No	Std.
Character insert/delete	Std.	Std.	Std.	No	No
Line insert/delete	No	No	Std.	No	Std.
Erase	Char./field/screen std.	Char./field/screen std.	Char./line/field/screen std.	—	Line/field/page std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	96 EBCDIC, 128 ASCII	96 EBCDIC, 128 ASCII	96 ASCII	ASCII	128 ASCII
Detachability	Std.	Std.	Std.	No	Std.
Program function keys	24 std.	24 std.	12 std.	6 std.; 24 functions	No
Numeric keypad	Std.	Std.	Std.	No	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	120-160 cps	120-160 cps	EIA, 35-150 cps	No	No
Line printer, type and speed	—	—	No	No	No
Composite video	Opt.	Opt.	No	No	No
Port for cust.-supplied devices	Opt.	Std.	Std., EIA output only	Std.	Std.
Other vendor-supplied devices	Personal Computer	Personal Computer	No	—	—
TRANSMISSION PARAMETERS					
Mode	Half-duplex	Half-duplex	Full-duplex	Half/full-duplex	Half/full-duplex
Technique	Async./sync.	Async./sync.	Asynchronous	Asynchronous	Asynchronous
Communications protocol	BSC	BSC/SDLC	TTY	ANSI	ANSI
Code	ASCII/EBCDIC	ASCII/EBCDIC	ASCII	ASCII	ASCII
Speed, bits/second	300-9600	300-9600	300-19,200	75-1200	75-19,200
Format: character, line, or block	Character/block	Character/block	Character	Character	Char./block
Multipoint operation (pollable/addr.)	Std.	Std.	No	No	RS-232-C; 20mA opt.
Terminal interface	PC 232-C	RS-232-C, coax	RS-232-C std., fiber optics opt.	RS-232-C	RS-232-C; 20mA opt.
Integral modem	Opt.	No	No	415 and 415HS only	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Contact vendor	Contact vendor	—	—	—
Controller, 2-year lease, \$/mo.	—	—	1,295(EIA); 1,350(f.o.)	495; 649; 1,295	695
Display station, purchase, \$	—	—	19	—	—
Controller, purchase, \$	—	—	4/83	2/82	6/82
Monthly prime-shift maint., \$/mo.	—	—	9/83	—	7/82
Date of announcement	5/82	7/83	—	—	—
Date of first production delivery	6/82	8/83	Texas Instruments	Tymshare	Visual Technology
Display units installed to date	—	—			
Serviced by	RCA	RCA	Can be simultaneously connected to RS-232-C and fiber optics systems; separate buffering for auxiliary support; Int'l keyboards/character sets available	Personal information terminals; features include auto dial, speaker, & graphics char.; Model 415 includes built-in modem; manufactured by Matra (France)	Features emulation of ADDS Viewpoint, Hazeltine Esprit, Lear Siegler ADM 3A, and DEC VT52; features 31-character line drawing set
COMMENTS					

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Visual 55	Visual 102	Visual 300	Visual 383	Visual 500
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	—	—	—
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	See comments	DEC VT100/VT102/ VT52	ANSI X3.64	Burroughs TD830	See comments
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	2640
Memory capacity, no. char./lines/pages	1 page	1 page	8 pages	1 page	1 page
Screen arrangement, lines x chars./line	24 x 80 plus status line	24 x 80, 24 x 132	24 x 80 plus status line	24 x 80	33 x 80 plus status line
Screen area, diagonal, inches	12	14	12; 14 opt.	14	14
Tilt/swivel screen	Std.	Std.	Std.	Std.	Std.
Total displayable symbols	128 ASCII	128 ASCII	128 ASCII + 64 grph.	128 ASCII	128 ASCII
Symbol formation	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 11 dot matrix	10 x 17 dot matrix
Character phosphor	White; P31 green opt.	P31 green std.	P4 white std., P31 green opt.	P31 green	P39
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	No	Std.	Std.	Std.	Std.
Reverse	Std.	No	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	Std.	Up/down/smooth	Up/down/smooth	Split screen	Std.
Paging	No	No	1 std.; 8 opt.	6 pages std.	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Std.	Both std.	—	Both std.
Protected format	Std.	No	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	No	Std.	—	Std.
Tabulation	Std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	No	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	No	8 std.	12 std.	8 std.	12 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	Std.	No	No	No
Port for cust.-supplied devices	Std.	Opt.	Opt.	Std.	Std.
Other vendor-supplied devices	—	Graphics card opt.	—	No	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Async./sync.	Asynchronous
Communications protocol	ANSI	ASCII	ASCII	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-19,200	50-19,200	50-19,200	50-19,200	50-19,200
Format; character, line, or block	Char./line/block	Character	Char./line/block	Character	Char./line/block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C; 20mA opt.	RS-232-C; 20mA opt.	RS-232-C; 20mA opt.	RS-232-C, TDI	RS-232-C, 20mA std.
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	845	1,095	1,150	1,695	2,495
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	11/82	—	—	—	8/82
Date of first production delivery	1/83	5/83	9/81	—	9/82
Display units installed to date	—	—	—	—	2,000 (1/83)
Serviced by	Visual Technology	Visual Technology	Visual Technology	Visual Technology	Visual Technology
COMMENTS	Emulations include: ADD5 Viewpoint, Hazeltine Esprit, Lear Siegler ADM-3A, and DEC VT52; features character line drawing set	Tektronix graphics option allows emulation of Tek- tronix 4010 and 4014	Block graphics & 16 line drawing char- acter set std.; menu-style setup	Compatible with Burroughs poll/ select protocol	Emul. incl.: Hazel- tine 1500, Data General Dasher 200, Lear Siegler ADM-3A, and DEC VT52; In graph. mode Tek- tronix 4010, 4014 is code compatible with raster size of 768 x 585 pixels (% scale)

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Visual 550	Western Union Video 100	Westinghouse Canada Model 1625	Westinghouse Canada Model W1640	Westinghouse Canada Model W1640 VIP Dual
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Either	Either	Either; sw. select.
Maximum displays/controller	—	1	48	48	322
Transportability	No	No	No	No	No
IBM compatibility	No	No	IPARS	No	No
Teletype compatibility	Std.	Std.	Opt.	No	No
Other compatibility	See comments	—	Honey. VIP7700, Uni-scope 100/200 opt.	Honey. VIP7700, Uni-scope 100/200 opt.	Honey. 7700/7800
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2640	960, 1920	1920	1920; 2000 opt.	1920, 2000
Memory capacity, no. char./lines/pages	1 page	—	80/24/1; 3/5 pp. opt.	80/25/1; multi opt.	1920/24/1; 3
Screen arrangement, lines x chars./line	33 x 80 plus status line	12 x 80, 24 x 80	24 x 80	24 x 80 plus status line	24 x 80, 25 x 80
Screen area, diagonal, inches	14	12	12	12	12
Tilt/swivel screen	Std.	No	Opt.	Opt.	Tilt,swivel,hgt,opt.
Total displayable symbols	128 ASCII	64; 95 opt.	126 ASCII; 254 opt.	94 ASCII + opt.	94 + 11 graphics
Symbol formation	10 x 17 dot matrix	5 x 7 dot matrix	5 x 7 dot matrix	5 x 7/7 x 9 dot	5 x 7
Character phosphor	P39	P4 white std.	P31 green std.	P31 green std.	P31 green std.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Field std.	Field std.	Std.
Blink	Std.	No	Field std.	Field std.	Std.
Blank	Std.	No	Field opt.	Field std.	Std.
Bold	Std.	No	Std.	Std.	No
Reverse	Std.	No	Field opt.	Opt.	No; std. (7800)
Double size	No	No	No	No	No
Scroll	Std.	Up std.	Up/down std.	Opt.	No; up/down std.
Paging	No	No	1st; 3/5 opt.	Opt.	No
Selectable cursor blinking	Std.	No	No	Opt.	No
Addressable/readable cursor	Both std.	Addressable opt.	Both std.	Add. std.; Read opt.	Both std.
Protected format	Std.	No	Std.	Std.	Std.
Partial screen transmit	Std.	No	Std.	Std.	Std.
Split screen/windows	Std.	No	2 opt.	2 opt.	No
Tabulation	Fwd./back std.	No	Fwd./back std.	Fwd./back std.	Fwd./back tab std.
Character insert/delete	Std.	No	Std.	Std.	Std.
Line insert/delete	Std.	No	Std.	Std.	Std.
Erase	Char./line/screen std.	No	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	64 ASCII	126 ASCII	94 ASCII	128 ASCII
Detachability	Std.	No	Std.	Std.	Std.
Program function keys	12 std.	No	7 std.; up to 19 opt.	7 std.; up to 19 opt.	6 std.; 17 std. (7800)
Numeric keypad	Std.	Opt.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	10/30/120 impact	30-60 cps impact	30-60 cps impact	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	Opt.	No	No
Port for cust.-supplied devices	Std.	Std.	Std.; Aux opt.	Std.	RS-232-C std.
Other vendor-supplied devices	—	Cassette tape drive	—	—	Opt. cluster controller, W1654
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Async./sync.	Synchronous	Synchronous
Communications protocol	ASCII	ASCII	Various opt.	Honey., Univac opt.	Honeywell VIP
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-19,200	110-19,200	50-9600	Up to 9600	Up to 9600
Format; character, line, or block	Char./line/block	Character	Blk.std.;char./ln.	Block	Block/line (7800)
Multipoint operation (pollable/addr.)	No	No	Std.	Std.	Std.
Terminal interface	RS-232-C, 20mA std.	RS-232-C	RS-232-C; 20mA, party line opt.	RS-232-C; party line opt.	RS-232-C; 5-cond. party line
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	53	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	2,695	325-350	2,600	2,800	3,065 (U.S.)
Controller, purchase, \$	—	—	650	1,565	1,500 (U.S.)
Monthly prime-shift maint., \$/mo.	—	15	Contact vendor	Contact vendor	—
Date of announcement	4/82	8/75	6/76	2/80	—
Date of first production delivery	5/82	12/75	11/76	1/81	2/83
Display units installed to date	3,000 (1/83)	7500	8000	1800	—
Serviced by	Visual Technology	Western Union	WCI, third party	WCI, third party	WCI, third party
COMMENTS	Alphanumeric code compatible to DEC VT100 and ANSI X3.64. in alpha graphics mode Tektronics 4010, 4014 is code compatible with raster size of 768 x 585 pixels (3/4 scale)	Built by Lear Siegler as ADM 3/3A; quantity discounts available	A base design CRT which can be supplied with customer firmware & I/O configured to meet specific customer requirements	A base design CRT which can be supplied with customer firmware & I/O configured to meet specific customer requirements	In cluster operation, from 1 to 7 printers may be shared by terminals for local printing without communication to the host

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Westinghouse Canada Model W1642	Westinghouse Canada Model W1643	Wyse WY-50/WY-75	Wyse WY-100	Wyse WY-200
TERMINAL DESCRIPTION					
Stand-alone or cluster	Either	Either	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	48	48	1	1	1
Transportability	No	No	No	No	No
IBM compatibility	IPARS	SDLC	No	No	No
Teletype compatibility	Opt.	Opt.	Std.	Std.	Std.
Other compatibility	Univac UTS 20, Uniscope 100	Honeywell VIP 7700, Uniscope 100	ANSI X3.64 (WY-75)	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000	2000	1920	1920	2080, 3432
Memory capacity, no. char./lines/pages	80/25/1; multi-opt.	80/25/1	1 page std.	1 page std.; 2 opt.	32K
Screen arrangement, lines x chars./line	24 x 80 plus status line	24 x 80	24 x 80, 24 x 132	24 x 80 plus 2 status lines	24 x 80/132 plus 2 status lines
Screen area, diagonal, inches	12	12	12	12	14
Tilt/swivel screen	Opt.	Opt.	Std.	Std.	Std.
Total displayable symbols	94 ASCII + opt.	512	128 ASCII	128 ASCII	256 (ASCII & spec.)
Symbol formation	5 x 7/7 x 9 dot	5 x 7 dot matrix	8 x 10 dot matrix	8 x 10 dot matrix	8 x 10 dot matrix
Character phosphor	P31 green std.	P31 green std.	Green	Green	Green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Field std.	Std.	Std.	Std.	Std.
Blink	Field std.	Std.	Std.	Std.	Std.
Blank	Field std.	Std.	Std.	Std.	Std.
Bold	Std.	Std.	No	No	Std.
Reverse	Field opt.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	Std.
Scroll	Opt.	Opt.	Std.	Std.	Std., smooth
Paging	Opt.	Opt.	Std.	Std.	Std.
Selectable cursor blinking	Opt.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Add. std.; Read opt.	Add. std.; Read opt.	Addressable only	Addressable only	Std.
Protected format	Opt.	Opt.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	Opt.	Opt.	Std.	Std.	Std.
Tabulation	Fwd./back std.	Fwd./back std.	Std.	Std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Line/page/field std.	Line/page/field std.	Std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	94 ASCII	94 ASCII	ASCII	ASCII	ASCII
Defatability	Std.	Opt.	Std.	Std.	Std.
Program function keys	Up to 32 user-defined	24	8 std.	8 std.	8 std.
Numeric keypad	Opt.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	30-60 cps impact	30-60 cps impact	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	Credit card reader, embedded numeric pad w/calculator functions	Card reader	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half std.; full opt.	Half/full-duplex	Half/full-duplex	Half/full-duplex	Full-duplex
Technique	Async./sync.	Synchronous	Asynchronous	Asynchronous	Async./sync.
Communications protocol	Various opt.	SDLC	ASCII/TTY	ASCII/TTY	TTY
Code	ASCII	EBCDIC	ASCII	ASCII	ASCII
Speed, bits/second	Up to 9600	To 19.2K	50-38.4K	50-9600	Up to 19,200
Format; character, line, or block	Block	Block	Char./block	Char./block	Char./block
Multipoint operation (pollable/addr.)	Std.	Std.	No	No	No
Terminal interface	Party line; RS-232-C opt.	RS-232-C, party line	RS-232-C std., 20mA opt.	RS-232-C std., 20mA opt.	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	Included in terminal	—	—	—
Display station, purchase, \$	2,400	Contact vendor	695-795	995	1,295
Controller, purchase, \$	425	—	—	—	—
Monthly prime-shift maint., \$/mo.	Contact vendor	—	—	—	—
Date of announcement	5/80	9/83	9/83	10/81	—
Date of first production delivery	3/81	3/84	11/83	12/81	—
Display units installed to date	2300	—	—	—	—
Serviced by	WCI, third party	WCI, third party	Wyse Technology	Wyse Technology	Wyse Technology
COMMENTS	A base design CRT which can be supplied with customer firmware & I/O configured to meet specific customer requirements	Can be supplied with customer firmware and I/O configured to meet specific customer requirements	Non-volatile memory standard		

Alphanumeric Display Terminals

SUPPLIER AND MODEL	RCA VP-3301/VP-3303	RCA VP-3501	RCA VP-3801/VP-4801	Soroc Challenger 530	Sperry UTS 10
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	2	2	1	—
Transportability	Briefcase	Briefcase	Briefcase	No	No
IBM compatibility	—	—	—	No	No
Teletype compatibility	—	—	—	Std.	Std.
Other compatibility	—	—	—	Lear Siegler ADM 3, TeleVideo 9XX	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	960	960	1920	1920	1920
Memory capacity, no. char./lines/pages	—	—	1 page	1 page	1920 char.
Screen arrangement, lines x chars./line	24 x 40, 12 x 20	24 x 40, 12 x 20	—	24 x 80 plus status line	24 x 80
Screen area, diagonal, inches	—	—	12	12	12
Tilt/swivel screen	Opt.	Opt.	No	No	Opt.
Total displayable symbols	95 ASCII	95 ASCII	95 ASCII	128	128 ASCII
Symbol formation	6 x 8 dot matrix	6 x 8 dot matrix	7 x 8 dot matrix	5 x 9 dot matrix	7 x 11 dot matrix
Character phosphor	—	—	P31 green	P31 green std.	P31 green
Color capability	8 colors NTSC	8 colors NTSC	No	No	No
Programmable field/char. highlighting via:					
Underline	No	No	No	Std.	No
Blink	Std.	Std.	Std.	Std.	No
Blank	Std.	Std.	Std.	Std.	No
Bold	No	No	No	No	No
Reverse	Std.	Std.	Std.	Std.	No
Double size	Std.	Std.	No	No	No
Scroll	Up std.	Up std.	Smooth	Up std.	Up opt.
Paging	No	No	No	No	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Over char.
Addressable/readable cursor	Both	Both	Both	Both std.	Both std.
Protected format	No	No	No	Std.	Std.
Partial screen transmit	No	No	—	Std.	Std.
Split screen/windows	No	No	—	No	No
Tabulation	Forward	Forward	Fwd./back opt.	Fwd./back std.	Std. (Block mode)
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	No	No	No	Std.	Std.
Erase	Line, screen std.	Line, screen std.	Line, screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Membrane, typewriter	Membrane, typewriter	Membrane, typewriter	Typewriter	Typewriter, expanded function
Character/code set	128 ASCII	128 ASCII	128 ASCII	96 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	No	No	8 std.	14 std.	12 std.
Numeric keypad	Std.	Std.	Std.	Std.	Opt.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	80 cps impact
Line printer, type and speed	No	No	No	No	No
Composite video	Std.	Std.	Std.	No	No
Port for cust.-supplied devices	Std.	No	Std.	Std.	No
Other vendor-supplied devices	No	Acoustic coupler	Acoustic coupler	—	Magnetic stripe reader
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol					
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	110-19.2K	300	110-9600	110-19.200	Up to 9600
Format; character, line, or block	Character	Character	Character	Char./line/block	Char./block
Multipoint operation (pollable/addr.)	No	No	Std.	No	No
Terminal interface	RS-232-C	20mA	RS-232-C, 20mA, parallel	RS-232-C, 20mA	RS-232-C; 20mA
Integral modem	No	Std.	Std.	No	No
Integral acoustic coupler	No	Opt.	Opt.	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	Purchase only	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	369/379	399	399/598	595	1,428-1,720
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	See comments	See comments
Date of announcement	4/81	11/81	6/83	6/80	6/80
Date of first production delivery	4/81	11/81	9/83	3/81	3/81
Display units installed to date	5000	3000	—	5,000	5,000
Serviced by	Factory	Factory	Factory	Soroc	Sperry
COMMENTS				Soft-start set-up for transmission rate, word struc- ture, display for- mat, and intensity; includes 15 business graphics characters	Central Repair Service-\$91/year; unit is customer— installable; op- erator-selectable parameters

Alphanumeric Display Terminals

SUPPLIER AND MODEL	TEC ET80/ET100	TEC 630	TEC 631/632	Tektronix 4025A	Tektronix 4100 Series
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Either
Maximum displays/controller	1	1	1	1	—
Transportability	No	No	No	No	—
IBM compatibility	No	No	No	No	—
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	TEC 70; DEC VT100 (ET100 only)	Upon request	Upon request	DEC VT100 opt.	DEC VT100
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000	2000	2000	2720	2560
Memory capacity, no. char./lines/pages	5 pages	Up to 4 pages	4 pages	16K/400/12 total	To 256K
Screen arrangement, lines x chars./line	24 x 80 plus status line	25 x 80	25 x 80	34 x 80	30 x 80, 32 x 80
Screen area, diagonal, inches	15	12	12	12	13, 19 model dep.
Tilt/swivel screen	Std.	Opt.	Opt.	No	Opt.
Total displayable symbols	256	128	128 ASCII	96 std.	224 ASCII
Symbol formation	7 x 12 dot matrix	6 x 8	6 x 8 dot matrix	7 x 9 dot matrix	6x9, 8x14 dot matrix
Character phosphor	Black on white background	P4 white std.; P31 green opt.	P4 white std.; P31 green opt.	P39 green	P22
Color capability	No	No	No	No	8 colors std.
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	No	Reduced std.	Reduced std.	No	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Std.	No	No	No	Std.
Scroll	Up/down/jump/sm.	Std.	Std.	Up/down std.	Std.
Paging	Std.	2/4 opt.	2/4 opt.	Std.	Std.
Selectable cursor blinking	Std.	Std.	Std.	No	Std.
Addressable/readable cursor	Std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	No
Partial screen transmit	Std.	Std.	Std.	Std.	No
Split screen/windows	Std.	Std.	Std.	Std.	Std.
Tabulation	Std.	Fwd./back/auto	Fwd./back/auto std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Std.	Line/page/screen/ memory std.	Line/page/screen/ memory std.	Char./line/screen std.	Std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	256 ASCII	128 ASCII	128 ASCII	ASCII	ASCII
Detachability	Std.	Std.	Std.	No	Std.
Program function keys	18 std.	6 std.	6 std.	20 plus all keys std.	Std.
Numeric keypad	Std.	Opt.	Opt.	Opt.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	Serial opt.	—
Line printer, type and speed	No	No	No	No	—
Composite video	No	Opt.	Opt.	Std.	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	—
Other vendor-supplied devices	Card reader/writer	Mag card reader/ writer	Mag card reader/ writer	Tape, plotters	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Full/std.; half/opt.	Full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ASCII	—	—	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	Up to 19,200	110-9600	110-9600	75-9600	To 38.4K
Format; character, line, or block	Char./block/line	Char./line/block	Char./line/block	Char./block	Character
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C; 20/60 mA opt.	RS-232-C std.; 20mA opt.	RS-232-C std.; 20mA opt.	RS-232-C, 20mA	RS-232-C, Centronics
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	273	Contact vendor
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,975	1,475-1,995	1,310	5900	3,995-9,950
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	7	Contact vendor
Date of announcement	6/82	3/81	9/80	1977	4/83
Date of first production delivery	—	5/81	11/80	1977	10/83
Display units installed to date	—	—	800	—	—
Serviced by	TEC	TEC	TEC	Tektronix	Tektronix
COMMENTS	Model ET100 features vertical scrolling to display 132- character lines	Available in rack- mount or mag card reader/writer ver- sions		Updated to 4025A in 1981 w/new features, 3X speed, 4027A color terminal also available	132-character mode through vertical scrolling

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Sperry UTS 20	Sperry UTS 30	Tab Products 132/15	Tandberg Data TDV 2200 Family	Tandem 6530
TERMINAL DESCRIPTION					
Stand-alone or cluster	Both	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	31	—	1	—	1
Transportability	No	No	No	No	No
IBM compatibility	3270 opt.	No	No	3101	No
Teletype compatibility	No	No	Std.	Std.	Std.
Other compatibility	Uniscope	Uniscope	DEC VT52/VT100/ VT132, Prime, HIS	DEC VT100/VT52, DG, Datapt., Honey.	Tandem
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920, 3168	1920	2000
Memory capacity, no. char./lines/pages	4000 char.	4000 char.	4 pages	24K std.; 40/56 opt.	Up to 8 pages
Screen arrangement, lines x chars./line	Up to 24 x 80, plus status	24 x 80, plus status	24 x 80, 24 x 132, plus status	24 x 80 plus status	25 x 80
Screen area, diagonal, inches	12	12	15	15	15
Tilt/swivel screen	Opt.	Opt.	Tilt std.	Std.	Std.
Total displayable symbols	96 ASCII	96 ASCII	128	128 ASCII	128 ASCII
Symbol formation	7 x 11 dot matrix	7 x 11 dot matrix	7 x 11 dot matrix	9 x 14 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green	P31 green	P31 green std., P4 white opt.	P31 green	P31 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	No	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	No	Std.	Std.	Std.	Std.
Bold	Std.	Std.	Std.	Dim std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	Std.	Std.	No
Scroll	Up/down std.	Up/down std.	Up/down/sm./jump	Std.	Std.
Paging	2 pages	2 pages	4 std.	Std.	Std.
Selectable cursor blinking	Over char.	Over char.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	No	Std.	No	No
Tabulation	Std.	Std.	Fwd./back std.	Fwd./back std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Line/screen/memory std.	Std.	—
KEYBOARD PARAMETERS					
Style	Typewriter, expanded function	Typewriter, expanded function	Typewriter	Typewriter	Typewriter
Character/code set	96 ASCII	96 ASCII	96 ASCII	128 ASCII	ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	22 std.	22 std.	26 std.; 8 down- loadable	8 std.	16 std.
Numeric keypad	Opt.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	80/200 cps impact	40/160 cps	120/200 cps matrix	No	Std.
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	No	No	Opt.	Std.	—
Other vendor-supplied devices	Magnetic stripe reader	Magnetic stripe reader	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half-duplex	Half-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Synchronous	Synchronous	Asynchronous	Asynchronous	Async./sync.
Communications protocol	Uniscope/UTS 400	Uniscope	ASCII	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	Up to 9600	9600	50-19,200	50-19,200	50-19,200
Format; character, line, or block	Block	Block	Char./line/blk./pg.	Char./line/block	Char./block
Multipoint operation (pollable/addr.)	Std.	Std.	No	Std.	Std.
Terminal interface	RS-232-C	RS-232-C	RS-232-C, 20mA	RS-232-C, RS-422 std.; 20mA opt.	RS-232-C, 20mA
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	74-122*	177/1 yr.; 128/5 yr.	105	—	—
Controller, 2-year lease, \$/mo.	257*	—	—	—	—
Display station, purchase, \$	2,267	3,235	2,100	1,875-2,050	3,200
Controller, purchase, \$	7,000	—	—	—	—
Monthly prime-shift maint., \$/mo.	26-32	33	22	—	—
Date of announcement	6/80	6/83	2/81	6/82	3/82
Date of first production delivery	10/80	9/83	4/81	—	4/82
Display units installed to date	35,000	—	Over 6,000	—	—
Serviced by	Sperry	Sperry	Tab	Tandberg Data	Tandem
COMMENTS	*Five-year lease; operator-selectable parameters; customer set-up; UTS 20W cluster workstation attaches to UTS 4020 cluster controller	70HZ refresh rate	Also available with Tektronix 4010 graphics emulation as Model 132/15-G and Honeywell VIP 7200/7800 emulation as Model 132/15-H	TDV 2200 Family currently consists of 11 models	

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Teletype 4420	Teletype 4424	Teletype 4430	Teletype 4540	Teletype 4543
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Cluster	Stand-alone
Maximum displays/controller	1	1	1	32	1
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	3270 BSC, SDLC	SDLC only
Teletype compatibility	Std.	Std.	Std.	No	No
Other compatibility	Teletype 40/1, 40/2	DEC VT100	Teletype 33, 35, 40/3 (multi-pt.)	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	5,760 char.	3,840 char.	5,760 char.	1920 char.	1920 char.
Screen arrangement, lines x chars./line	24 x 80	24 x 80	24 x 80	24 x 80	24 x 80
Screen area, diagonal, inches	12	13	13	13	13
Tilt/swivel screen	Tilt std.	Tilt std.	Tilt std.	Tilt std.	Tilt std.
Total displayable symbols	128 ASCII	96 ASCII + 32 graph.	128 ASCII	97 ASCII/EBCDIC	64 EBCDIC
Symbol formation	7 x 9 dot matrix	8 x 14 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P4 white std.	P4 white std.	P4 white std.	P4 white std.	P4 white std.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	No	No
Blink	Std.	Std.	Std.	Std.	Std.
Blank	No	No	No	Std.	Std.
Bold	No	Std.	No	No	No
Reverse	Std.	Std.	No	No	No
Double size	No	No	No	No	No
Scroll	Up/down std.	Up/down std.	Up/down std.	No	No
Paging	3 std.	2 std.	3 std.	No	No
Selectable cursor blinking	No	Std.	No	No	No
Addressable/readable cursor	Both std.	Both std.	Addressable only	Both std.	Both std.
Protected format	Std.	No	Std.	Std.	Std.
Partial screen transmit	Std.	No	Std.	Std.	Std.
Split screen/windows	No	1 std.	No	No	No
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter, data entry	Typewriter, data entry
Character/code set	128 ASCII	128 ASCII	128 ASCII	96 ASCII/EBCDIC	64 EBCDIC
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	10 std.	16 std.	1 std.	12 std.	12/24 std.
Numeric keypad	Std.	Std.	Opt.	Opt. (typewr. keyb.)	Opt. (typewr. keyb.)
ANCILLARY DEVICES					
Serial printer, type and speed	30/340 cps impact	30 cps impact	30/340 cps impact	30/340 cps impact	30/340 cps impact
Line printer, type and speed	300 lpm belt	300 lpm belt	300 lpm belt	300 lpm belt	300 lpm belt
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	No	No
Other vendor-supplied devices	—	—	Comm-Stor 2	Mag card reader	Mag card reader
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Full-duplex	Half-duplex	Half-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Async./sync.	Synchronous	Synchronous
Communications protocol	—	ASCII	8A1, 85A1 opt.	BSC, SDLC	SDLC
Code	ASCII	ASCII	ASCII	ASCII/EBCDIC	EBCDIC
Speed, bits/second	Up to 9600	Up to 9600	Up to 4800	Up to 9600	Up to 9600
Format; character, line, or block	Char./line/blk/page	Character	Char./line/blk/page	Block	Block
Multipoint operation (pollable/addr.)	No	No	Std.	Std.	Std.
Terminal interface	RS-232-C; 20/60 mA	RS-232-C; 20/60 mA	RS-232-C; 20/60 mA	RS-232-C	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	Purchase only	Purchase only
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	4,105	4,207	3,977	1,952	4,745
Controller, purchase, \$	Incl.	Incl.	Incl.	6,682 (cluster-32)	Incl.
Monthly prime-shift maint., \$/mo.	19	19	19	30(cluster)19(disp.)	19
Date of announcement	11/80	10/81	6/81	3/79	5/81
Date of first production delivery	10/80	1/82	12/81	9/79	—
Display units installed to date	—	—	—	—	—
Serviced by	Teletype	Teletype	Teletype	Teletype	Teletype
COMMENTS	10 user-programmable function keys	ANSI 3.64 std. escape sequences; compatible w/UNIX; line drawing set std., buffered printer port; 16 oper.-programmable function keys	2 send and 3 receive buffers share buffer pool of 16K, 32K opt.; aux. port accommodates model 43RO, Model 43RT set, and Model 40 printer	Controllers for local connect or remote operation; local & remote self- diagnostics; also available from AT&T (Bell System) as Dataspeed 4540	Also available from AT&T (Bell System) as Dataspeed 4540

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Teleram Portabubble 81/ Portaram 91	Teleray Model 7	Teleray Model 16/7801	Teleray Model 16/ 16 APL	Teleray Model 100
TERMINAL DESCRIPTION					
Stand-alone or cluster	Either	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	—	—	—	—
Transportability	Portable case	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	—	ANSI X3.64	Honeywell VIP 7801	ANSI X3.64	DEC VT52/VT100/ VT132; ANSI X3.65
DISPLAY PARAMETERS					
Display capacity, no. of chars.	544, 816	1920	1920	1920	3168
Memory capacity, no. char./lines/pages	62K/13K (P91)	3840 char.	8 pages	7760 char.	3168 char.
Screen arrangement, lines x chars./line	16 x 34, 15 x 54	24 x 80 or user-defined, plus stat Ln. 12; 9 & 15 opt.	24 x 80 plus status line 12; 9 & 15 opt.	24 x 80 or user-defined, plus stat 12; 9 & 15 opt.	24 x 40, 24 x 66, 24 x 80, 24 x 132 12; 15 opt.
Screen area, diagonal, inches	5	Opt.	Opt.	Opt.	Opt.
Tilt/swivel screen	No	128 ASCII	128 ASCII + graphics	128 ASCII/64 graph.	128 ASCII/32 graph.
Total displayable symbols	7 x 9 dot matrix	8 x 10 dot matrix	—	8 x 10 dot matrix	7 x 9 dot matrix
Symbol formation	White	White, green, amber	—	White std.; green, amber opt.	White, green, amber
Character phosphor					
Color capability	No	No	—	No	No
Programmable field/char. highlighting via:					
Underline	No	Std.	Std.	Std.	Std., & overline
Blink	Std.	Std.	Std.	Std.	Std.
Blank	No	Std.	Std.	Std.	Std.
Bold	No	Dim std.	Dim std.	Dim std.	Std.
Reverse	No	Std.	Std.	Std.	Std.
Double size	No	2x, 4x and 8x std.	No	No	Std.
Scroll	Up/down std.	Up/down/horiz./sm.	Up/down/horiz./sm.	Up/down/horiz./smooth	Up/down/smooth
Paging	Full memory std.	2 std.; 4 opt.	Std.	4 std.; plus 4 opt.	No
Selectable cursor blinking	No	Std.	Std.	Std.	Std.
Addressable/readable cursor	No	Both std.	Both std.	Both std.	Both std.
Protected format	No	Std.	Std.	Std.	Std.
Partial screen transmit	No	Std.	Std.	Std.	Std.
Split screen/windows	No	Std.	Std.	Std.	Std.
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen/memory std.	Char./line/screen/memory std.	Char./line/screen/memory std.	EOL/line/page/EOP/memory std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII, 64	128 ASCII	128 ASCII	96 ASCII + 32 ctrl.	128 ASCII+32 graph.
Detachability	No	Std.	Std.	Std.	Std.
Program function keys	No	32/64 user-defin.	32/64 user-definable	32/64 user-defin.	20 functions/880 char.
Numeric keypad	No	Std. & calc. mode	Std.	Std. & calc. mode	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	Opt.	No	No	No
Composite video	No	Std. full perform.	Opt.	Opt.	Opt.
Port for cust.-supplied devices	—	—	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	—	ASCII	ANSI/ASCII	ASCII	ASCII
Code	ASCII, TTS, Baudot	ASCII/ANSI	ASCII	ASCII/ANSI	ASCII/ANSI
Speed, bits/second	50-9600	10 19,200	50-19,200	Up to 19,200	Up to 19,200
Format; character, line, or block	Char./block	Char./line/block	Char./line/block	Char./line/block	Char./line/block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C, acoustic coupler	RS-232-C/20mA opt.	RS-232-C std.; RS-422 opt.	RS-232-C; 20mA opt.	RS-232-C; 20mA opt.
Integral modem	No	No	No	No	No
Integral acoustic coupler	Std.	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	74	Contact vendor	87/96 (APL)	99
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	3,995/2,995 (P91)	1,295	1,795-1,995	1,545/1,665 (APL)	1,595
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	—	11/82	5/83	3/82	—
Date of first production delivery	—	1/83	—	4/82	12/80
Display units installed to date	—	—	—	—	—
Serviced by	Teleram	Teleray	Teleray	Teleray	Teleray
COMMENTS	Weighs 12½ pounds; Portabubble 91 is identical to P81, but without bubble memory, for newspaper applications	Additional 3840 char. mem. opt.—volatile or non-volatile; user-definable logical line and page lengths; 100+ user-configurable control sequences; graphics char. sets		Add. 7680 char. mem. opt.—volatile or non-volatile; user-definable logical line & page length; realtime clock readout; alpha-only/ numeric-only modes; Model 16 APL includes 96 APL char.	Four scrolling speeds: 5/10/15/ 20 lp..

Alphanumeric Display Terminals

SUPPLIER AND MODEL	TeleVideo 914	TeleVideo 924	TeleVideo 925	TeleVideo 950	TeleVideo 960
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	1	1	—
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	TeleVideo 910 Plus, ADDS Viewpoint	TeleVideo 925/ 950	TeleVideo 912/920	—	DEC VT100
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920, 2112
Memory capacity, no. char./lines/pages	1 page; 2 opt.	4 pages	80/24/2	80/24/4	—
Screen arrangement, lines x chars./line	24 x 80 plus status line	24 x 80 plus status line	24 x 80	24 x 80	24 x 80, 16 x 132
Screen area, diagonal, inches	12	12	12	12	12
Tilt/swivel screen	Std.	Std.	Std.	Std.	Std.
Total displayable symbols	128 ASCII	128 ASCII+graphics	128 ASCII	128 ASCII	128 ASCII
Symbol formation	6 x 7 dot matrix	6 x 8 dot matrix	6 x 8 dot matrix	10 x 7 dot matrix	7 x 8 dot matrix
Character phosphor	P31 green	P31 green	P31 green	P31 green	P31 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	No	Std.	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	Std.
Scroll	Std.	Std.	Up/down std.	Up/down std.	Up/down std.
Paging	1 std.	Std.	2 opt.	4 opt.	Std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	No	Std.	Std.	Std.	Std.
Split screen/windows	No	Std.	No	No	Std.
Tabulation	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/field std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	16 std.	32 std.	22 std.	22 std.	16 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	Opt.	Opt.	Opt.	Opt.	Opt.
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	—	—	—	—	ANSI X3.64
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	150-19,200	Up to 19,200	50-19,200	50-19,200	Up to 19,200
Format; character, line, or block	Char./block	Char./block	Char./line/block	Char./line/block	Char./block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C	RS-232-C
Integral modem	Opt.	Opt.	Opt.	Opt.	Opt.
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	Purchase only	Purchase only	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	699	895	995	1,195	—
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	4/83	4/83	11/81	2/81	4/83
Date of first production delivery	—	—	11/81	2/81	—
Display units installed to date	—	—	10,000	40,000	—
Serviced by	GE Instr. & Comm.	GE Instr. & Comm.	GE Instr. & Comm.	GE Instr. & Comm.	GE Instr. & Comm.
COMMENTS					

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Teletype 5410	Teletype 5420	Teletype 5540	TeleVideo 910	TeleVideo 910 Plus
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Cluster	Stand-alone	Stand-alone
Maximum displays/controller	—	—	32	1	1
Transportability	No	No	—	No	No
IBM compatibility	No	No	3270	No	No
Teletype compatibility	Std.	Std.	No	Std.	Std.
Other compatibility	ANSI X3.64 (where applicable)	ANSI X3.64 (where applicable)	—	See comments	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920, 3168	1920, 3168	1920, 3564	1920	1920
Memory capacity, no. char./lines/pages	1 page	9600 char.	—	80/24/1	80/24/1
Screen arrangement, lines x chars./line	24 x 80/132 plus	24 x 80/132 plus	24 x 80, 27 x 132 (13-inch only)	24 x 80	24 x 80
Screen area, diagonal, inches	12	12	12; 13	12	12
Tilt/swivel screen	Tilt std.	Tilt std.	Tilt std.	Swivel std.	Swivel std.
Total displayable symbols	128 ASCII, 96 graph.	128 ASCII, 96 graph.	96 EBCDIC	128 ASCII	128 ASCII
Symbol formation	5x7/7x9 dot matrix	5x7/7x9 dot matrix	9x14/7x10 dot mat.	6 x 7 dot matrix	6 x 7 dot matrix
Character phosphor	White	White	White	P31 green	P31 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	No	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	Half-intensity	Half-intensity	No	No	No
Reverse	Std.	Std.	No	Std.	Std.
Double size	No	No	No	No	No
Scroll	Std.	Std.	No	Up/down std.	Up/down std.
Paging	1 std.	Std.	No	1 std.	1 std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Addressable std.	Addressable std.	Both std.	Both std.	Both std.
Protected format	—	Std.	Std.	No	Std.
Partial screen transmit	—	Std.	Std.	No	No
Split screen/windows	2 std.	Std.	No	No	No
Tabulation	Std.	Std.	Std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	No	Std.
Line insert/delete	Std.	Std.	Std.	No	Std.
Erase	Line/screen std.	Std.	Char./line/screen std.	Line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter, data entry	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	96 EBCDIC	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	No	No
Program function keys	8 std.	16 std.	24 std.	No	No
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	—	—	30-340 cps dot mat.	No	No
Line printer, type and speed	—	—	220-300 lpm	No	No
Composite video	No	No	No	Opt.	Opt.
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	Light pen	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Synchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ANSI/ASCII	BSC, SNA/SDLC	—	—	—
Code	ASCII	ASCII/EBCDIC	ASCII	ASCII	ASCII
Speed, bits/second	Up to 19,200	Up to 19,200	Up to 9600	50-19,200	50-19,200
Format; character, line, or block	Character	Char./block	Block	Character	Char./line/block
Multipoint operation (pollable/addr.)	No	Std.	Std.	No	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C; 20mA	RS-232-C; 20mA
Integral modem	No	No	No	Opt.	Opt.
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	Contact vendor	Purchase only	Purchase only
Controller, 2-year lease, \$/mo.	—	—	Contact vendor	—	—
Display station, purchase, \$	995	1,495	1,633-up	699	699
Controller, purchase, \$	—	—	4,500-11,500	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	4/83	4/83	4/83	5/81	2/82
Date of first production delivery	3rd quarter 1983	3rd quarter 1983	3rd quarter 1983	5/81	2/82
Display units installed to date	—	—	—	10,000	—
Serviced by	Teletype	Teletype	Teletype	GE Instr. & Comm.	GE Instr. & Comm.
COMMENTS				Emulations include: ADDS Regent 25, Hazelton 1410, & Lear Siegler ADM 3A/5	

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Telex 178	Telex 476	Termiflex HT/2	Termiflex HT/3-HT/4	Termiflex HT/6-HT/7- HT/8
TERMINAL DESCRIPTION					
Stand-alone or cluster	Cluster	Either	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	32	Up to 16	—	—	—
Transportability	No	No	Hand-held	Hand-held	Hand-held
IBM compatibility	3278 BSC/SDLC	3270	—	—	—
Teletype compatibility	No	No	Opt.	Opt.	Opt.
Other compatibility	—	—	Opt.	Opt.	Opt.
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	20	12(HT/3); 24(HT/4)	20(6)/40(7)/80(8)
Memory capacity, no. char./lines/pages	—	—	1000	12/24	940/960/1000
Screen arrangement, lines x chars./line	24 x 80	24 x 80	2 x 10	1 x 12/2 x 12	1/2/4 x 20
Screen area, diagonal, inches	12	15	—	—	—
Tilt/swivel screen	Yes	Yes	—	—	—
Total displayable symbols	96	96 EBCDIC	96/128 selectable	96	96/128 selectable
Symbol formation	—	8 x 15 dot matrix	5 x 7 dot matrix	5 x 7 dot matrix	5 x 7 dot matrix
Character phosphor	Green or white	White std.; green opt.	Red LED	Red LED	Red LED
Color capability	No	No	—	—	—
Programmable field/char. highlighting via:					
Underline	No	No	No	No	No
Blink	No	No	No	No	No
Blank	No	No	No	No	No
Bold	No	No	No	No	No
Reverse	Std.	Std.	No	No	No
Double size	No	No	No	No	No
Scroll	No	No	Up/down std.	No	Up/down std.
Paging	No	No	No	No	No
Selectable cursor blinking	Std.	Std.	No	No	No
Addressable/readable cursor	Both std.	Both std.	Opt.	No	Opt.
Protected format	Std.	Std.	No	No	No
Partial screen transmit	Std.	Std.	No	No	No
Split screen/windows	No	No	No	No	No
Tabulation	Fwd./back std.	Std.	No	No	No
Character insert/delete	Std.	Std.	Via backspace	No	Via backspace
Line insert/delete	No	No	No	No	No
Erase	Char./screen std.	Char./screen std.	No	No	No
KEYBOARD PARAMETERS					
Style	Typewriter, data entry	Typewriter, data entry	20 keys + 3 shift	20 keys + 3 shift	20 keys + 3 shift
Character/code set	64 ASCII/96 EBCDIC	EBCDIC	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	No	No	No
Program function keys	Opt.	12/24 std.	No	No	No
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	Std.	No	No	No
Line printer, type and speed	No	Std.	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	No	No	No
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half-duplex	Half/full-duplex	Half/full-duplex	Full std./half opt.	Half/full-duplex
Technique	Synchronous	Synchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	BSC/SDLC	BSC/SDLC	Bit serial	Bit serial	Bit serial
Code	ASCII/EBCDIC	EBCDIC	ASCII	ASCII	ASCII
Speed, bits/second	2400-9600	Up to 9600	110-1200 (2400 opt.)	110-1200 (2400 opt.)	110-1200 (2400 opt.)
Format; character, line, or block	Block	Block	Character	Character	Character
Multipoint operation (pollable/addr.)	Std.	Std.	Opt.	Opt.	No
Terminal interface	RS-232-C	RS-232-C	RS-232-C, TTL, 20mA	RS-232-C, TTL, 20mA	RS-232-C, TTL, 20mA
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Contact vendor	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	Contact vendor	3,700	2,495	795/1,195	See Comments
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	Contact vendor	—	—	—	—
Date of announcement	2/82	5/82	—	—	—
Date of first production delivery	—	8/82	—	—	—
Display units installed to date	—	—	—	—	—
Serviced by	Telex Service Co.	Telex Service Co.	Factory	Factory	Factory
COMMENTS	Small screen & cabinet version of the 278		Quantity discounts available	Quantity discounts available	Purchase prices: HT/6—\$1,795; HT/7—\$7,595; HT/8—\$3,995; Quantity discounts available

Alphanumeric Display Terminals

SUPPLIER AND MODEL	TeleVideo 970	Telex 276	Telex 277	Telex 278	Telex 279
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Both	Cluster	Cluster	Cluster
Maximum displays/controller	1	8	32	32	32
Transportability	No	No	No	No	No
IBM compatibility	No	3276 BSC/SDLC	3277	3278 BSC/SDLC	3279
Teletype compatibility	No	No	No	No	No
Other compatibility	DEC VT100	—	—	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920-3564	1920	1920-3564	1920
Memory capacity, no. char./lines/pages	80/132, 24, 3/2	—	—	—	—
Screen arrangement, lines x chars./line	24 x 80, 24 x 132	24 x 80, 32 x 80, 43 x 80, 27 x 132	24 x 80	24 x 80, 32 x 80, 43 x 80, 27 x 132	24 x 80
Screen area, diagonal, inches	14	15	15	15	15
Tilt/swivel screen	Tilt std.	Yes	Yes	Yes	Yes
Total displayable symbols	128	96 EBCDIC/ASCII	96	96 EBCDIC/ASCII	96 EBCDIC/ASCII
Symbol formation	7 x 8 dot matrix	9 x 14 dot matrix	7x9/7x8 dot matrix	9 x 14 dot matrix	9 x 14 dot matrix
Character phosphor	P31 green	White std., green opt.	White std., green opt.	Green or white	—
Color capability	No	No	No	No	4 colors std.
Programmable field/char. highlighting via:					
Underline	Std.	No	No	No	No
Blink	Std.	No	No	No	No
Blank	Std.	No	No	No	No
Bold	Std.	No	No	No	No
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Std.	No	No	No	No
Scroll	Up/down std.	No	No	No	No
Paging	3 std.	No	No	No	No
Selectable cursor blinking	Std.	Std.	No	Std.	Std.
Addressable/readable cursor	Std.	Both std.	Std.	Both std.	Both std.
Protected format	Std.	Std.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	3 std.	No	No	No	No
Tabulation	Fwd./back std.	Fwd./back std.	Std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	No	Std.	No	No
Erase	Char./line/field std.	Char./screen std.	Char./line/screen std.	Char./screen std.	Char./screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter, data entry	Typewriter, data entry	Typewriter, data entry	Typewriter, data entry
Character/code set	128 ASCII	64 ASCII/96 EBCDIC	ASCII/EBCDIC	64 ASCII/96 EBCDIC	ASCII/EBCDIC
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	32 non-volatile	24 opt.	Opt.	24 opt.	Opt.
Numeric keypad	Std.	Opt.	Std.	Opt.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	Std.	Std.	Std.	Std.
Line printer, type and speed	No	—	Std.	No	No
Composite video	Opt.	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	No	Security lock, audible alarm, light pen, mag. stripe reader opt.	Audible alarm, light pen, mag. stripe reader opt.	Security lock, audible alarm, light pen	Security lock, audible alarm, light pen
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half-duplex	Half-duplex	Half-duplex	Half-duplex
Technique	Asynchronous	Synchronous	Synchronous	Synchronous	Synchronous
Communications protocol	ANSI X3.65	BSC/SDLC	BSC/SDLC	BSC/SDLC	BSC/SDLC
Code	ASCII	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC	ASCII/EBCDIC
Speed, bits/second	50-19.2K	2400-9600	2400-9600	2400-9600	2400-9600
Format; character, line, or block	Char./line/fld./blk.	Block	Block	Block	Block
Multipoint operation (pollable/addr.)	No	Std.	Std.	Std.	Std.
Terminal interface	RS-232-C, RS-422, 20mA	RS-232-C	RS-232-C	RS-232-C	RS-232-C
Integral modem	Opt.	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	184	64	55-82	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,495	5,300	1,590	2,100-2,800	3,500
Controller, purchase, \$	No	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	24	10	7-10	—
Date of announcement	No	—	—	6/79	—
Date of first production delivery	6/82	6/79	1/74	1/82	1st Q. 1982
Display units installed to date	1/83	8/79	3/74	8/79	—
Serviced by	GE Instr. & Comm.	Telex Service Co.	Telex Service Co.	Telex Service Co.	Telex Service Co.
COMMENTS		Terminal response time indicator is available for all Telex models			Red, green, blue, & white standard colors

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Term Tronics 3270-A/3270-B	Term Tronics MEGA II	Texas Instruments 931	Tymshare Scanset 410/415/415HS	Visual 50
TERMINAL DESCRIPTION					
Stand-alone or cluster	Either	Cluster	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	12	32	—	1	—
Transportability	Handcarry	Handcarry	No	No	No
IBM compatibility	3275/76/74, BSC	BSC/SDLC 3278	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	DEC VT100 & others	DEC VT100 & others	—	—	See comments
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920/3168	1920/3564	2000	960, 1920	1920
Memory capacity, no. char./lines/pages	3168	3564	1 page	—	—
Screen arrangement, lines x chars./line	24 x 80, 24 x 132	24 x 80, 27 x 132	25 x 80	24 x 40, 24 x 80 plus status line	24 x 80 plus status line
Screen area, diagonal, inches	14	14	12	9	12
Tilt/swivel screen	Tilt std.	Tilt std.	Tilt std.	No	Std.
Total displayable symbols	128 ASCII	128 ASCII	128	96 ASCII	128 ASCII
Symbol formation	7 x 9	7 x 9	7 x 9 dot matrix	5 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green std.	P31 green std.	Green	P4 white	White; P31 green opt.
Color programmable	Four; 3 opt.	No	No	No	No
Programmable field/char. highlighting via:					
Underline	—	—	Std.	No	Std.
Blink	No	No	Std.	No	Std.
Blank	Std.	Std.	Std.	No	Std.
Bold	Std.	Std.	Std.	No	No
Reverse	Std.	Std.	Std.	No	Std.
Double size	Std.	Std.	No	No	No
Scroll	Smooth	Smooth	Up/down std.	No	Std.
Paging	No	No	No	No	No
Selectable cursor blinking	Std.	Std.	Std.	—	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	—	Std.
Protected format	Std.	Std.	Std.	No	Std.
Partial screen transmit	Std. in ASCII mode	Std. in ASCII mode	Std.	No	Std.
Split screen/windows	Std. in ASCII mode	Std. in ASCII mode	No	No	No
Tabulation	Forward/back std.	Forward/back std.	Fwd./back std.	No	Std.
Character insert/delete	Std.	Std.	Std.	No	No
Line insert/delete	No	No	Std.	No	Std.
Erase	Char./field/screen	Char./field/screen	Char./line/field/screen std.	—	Line/field/page std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	96 EBCDIC, 128 ASCII	96 EBCDIC, 128 ASCII	96 ASCII	ASCII	128 ASCII
Detachability	Std.	Std.	No	No	Std.
Program function keys	24 std.	24 std.	12 std.	6 std.; 24 functions	No
Numeric keypad	Std.	Std.	Std.	No	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	120-160 cps	120-160 cps	EIA, 35-150 cps	No	No
Line printer, type and speed	—	—	No	No	No
Composite video	Opt.	Opt.	No	No	No
Port for cust.-supplied devices	Opt.	Std.	Std.	No	Std.
Other vendor-supplied devices	Personal Computer	Personal Computer	Std., EIA output only	Std.	—
TRANSMISSION PARAMETERS					
Mode	Half-duplex	Half-duplex	Full-duplex	Half/full-duplex	Half/full-duplex
Technique	Async./sync.	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	BSC	BSC/SDLC	TTY	ANSI	ANSI
Code	ASCII/EBCDIC	ASCII/EBCDIC	ASCII	ASCII	ASCII
Speed, bits/second	300-9600	300-9600	300-19,200	75-1200	75-19,200
Format; character, line, or block	Character/block	Character/block	Character	Character	Char./block
Multipoint operation (pollable/addr.)	Std.	Std.	No	No	—
Terminal interface	RS-232-C	RS-232-C, coax	RS-232-C std., fiber optics opt.	RS-232-C	RS-232-C; 20mA opt.
Integral modem	Opt.	No	No	415 and 415HS only	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	Contact vendor	Contact vendor	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	—	—	1,295(EIA); 1,350f.o.	495; 649; 1,295	695
Controller, purchase, \$	—	—	19	—	—
Monthly prime-shift maint., \$/mo.	—	—	4/83	2/82	6/82
Date of announcement	5/82	7/83	9/83	—	7/82
Date of first production delivery	6/82	8/83	—	—	—
Display units installed to date	RCA	RCA	Texas Instruments	Tymshare	Visual Technology
Serviced by			Can be simultaneously connected to RS-232-C and fiber optics systems; separate buffering for auxiliary support; Int'l keyboards/character sets available	Personal information terminals; features include auto dial, speaker, & graphics char.; Model 415 includes built-in modem; manufactured by Matra (France)	Features emulation of ADDS Viewpoint, Hazeltine Esprit, Lear Siegler ADM 3A, and DEC VT52; features 31-character line drawing set
COMMENTS					

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Termiflex HT/6B-HT/7B-HT/HB	Termiflex HT/10-HT/11-HT/12	Termiflex HT/20	Termiflex HT/1000	Termiflex CD/20
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	—	—	—
Transportability	Hand-held	Hand-held	Hand-held/panel	Hand-held	Hand-held/panel
IBM compatibility	—	—	—	—	—
Teletype compatibility	—	Opt.	Opt.	—	Opt.
Other compatibility	—	Opt.	Opt.	—	Opt.
DISPLAY PARAMETERS					
Display capacity, no. of chars.	20-80 (dep. model)	12(10)/16(11)/32(12)	16	64	16
Memory capacity, no. char./lines/pages	20-80 (dep. model)	12/16/32	16	64	16
Screen arrangement, lines x chars./line	1 x 20; 4 x 20	1 x 12 (10)/16 (11-12)	1 x 16	4 x 16	1 x 16
Screen area, diagonal, inches	—	—	—	—	—
Tilt/swivel screen	—	—	—	—	—
Total displayable symbols	95 ASCII	96; 128 opt.	96	95 ASCII	96
Symbol formation	5 x 7 dot matrix	16/18 ele. starburst	18 ele. starburst	5 x 7 dot matrix	18 ele. starburst
Character phosphor	Red LED	Red LED	Red LED	Red LED	Red LED
Color capability	—	—	—	—	—
Programmable field/char. highlighting via:					
Underline	No	No	No	No	No
Blink	Std.	Std./opt.	Opt.	Std.	Opt.
Blank	Std.	No	No	Std.	No
Bold	No	No	No	No	No
Reverse	No	No	No	No	No
Double size	No	No	No	No	No
Scroll	No	Up/down opt.	No	No	No
Paging	No	No	No	No	No
Selectable cursor blinking	No	No	No	No	No
Addressable/readable cursor	Std.	No	No	Std.	No
Protected format	No	No	No	No	No
Partial screen transmit	No	No	No	No	No
Split screen/windows	No	No	No	No	No
Tabulation	No	No	No	No	No
Character insert/delete	—	Via backspace	Via backspace	—	Via backspace
Line insert/delete	No	No	No	No	No
Erase	No	No	No	No	No
KEYBOARD PARAMETERS					
Style	24 keys	20 keys + 3 shift	20 keys + 3 shift	32 keys	24 keys
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	24 ASCII
Detachability	No	No	No	No	No
Program function keys	No	No	No	4 std.	No
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	No	No	Std.	No
Other vendor-supplied devices	No	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Full-duplex	Full std.; half opt.	Full, half opt.	Half/full-duplex	Full, half opt.
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	Bit serial	Bit serial	Bit serial	Bit serial	Bit serial
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	1200	300/1200 std. (9600)	150-19.2K	300/1200/9600	300/1200/9600
Format; character, line, or block	Character	Character	Character	Character	Character
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-422	RS-232-C, TTL, 20mA, RS-422	RS-232-C, TTL, 20mA, RS-422	RS-232-C, TTL, 20mA; RS-422 opt.	RS-232-C, TTL, 20mA, RS-422
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	2,980-5,180	495/745/995	495	795	495
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	—	—	—	—	—
Date of first production delivery	—	—	—	—	—
Display units installed to date	—	—	—	—	—
Serviced by	Factory	Factory	Factory	Factory	Factory
COMMENTS					
		Quantity discounts available	Quantity discounts available	Quantity discounts available	Quantity discounts available

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Visual 550	Western Union Video 100	Westinghouse Canada Model 1625	Westinghouse Canada Model W1640	Westinghouse Canada Model W1640 VIP Dual
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Either	Either	Either; sw. select.
Maximum displays/controller	—	1	48	48	322
Transportability	No	No	No	No	No
IBM compatibility	No	No	IPARS	No	No
Teletype compatibility	Std.	Std.	Opt.	No	No
Other compatibility	See comments	—	Honey. VIP7700, Uni-scope 100/200 opt.	Honey. VIP7700, Uni-scope 100/200 opt.	Honey. 7700/7800
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2640	960, 1920	1920	1920; 2000 opt.	1920, 2000
Memory capacity, no. char./lines/pages	1 page	—	80/24/1;3/5 pp. opt.	80/25/1; multi opt.	1920/24/1;3
Screen arrangement, lines x chars./line	33 x 80 plus status line	12 x 80, 24 x 80	24 x 80	24 x 80 plus status line	24 x 80, 25 x 80
Screen area, diagonal, inches	14	12	12	12	12
Tilt/swivel screen	Std.	No	Opt.	Tilt,swivel,hgt,opt.	
Total displayable symbols	128 ASCII	64; 95 opt.	126 ASCII; 254 opt.	94 ASCII + opt.	94 + 11 graphics
Symbol formation	10 x 17 dot matrix	5 x 7 dot matrix	5 x 7 dot matrix	5 x 7/7 x 9 dot	5 x 7
Character phosphor	P39	P4 white std.	P31 green std.	P31 green std.	P31 green std.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Field std.	Field std.	Std.
Blink	Std.	No	Field std.	Field std.	Std.
Blank	Std.	No	Field opt.	Field std.	Std.
Bold	Std.	No	Std.	Std.	No
Reverse	Std.	No	Field opt.	Opt.	No; std. (7800)
Double size	No	No	No	No	No
Scroll	Std.	Up std.	Up/down std.	Opt.	No; up/down std.
Paging	No	No	1st; 3/5 opt.	Opt.	No
Selectable cursor blinking	Std.	No	No	Opt.	No
Addressable/readable cursor	Both std.	Addressable opt.	Both std.	Add. std.; Read opt.	Both std.
Protected format	Std.	No	Std.	Std.	Std.
Partial screen transmit	Std.	No	Std.	Std.	Std.
Split screen/windows	Std.	No	2 opt.	2 opt.	No
Tabulation	Fwd./back std.	No	Fwd./back std.	Fwd./back std.	Fwd./back tab std.
Character insert/delete	Std.	No	Std.	Std.	Std.
Line insert/delete	Std.	No	Std.	Std.	Std.
Erase	Char./line/screen std.	No	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	64 ASCII	126 ASCII	94 ASCII	128 ASCII
Detachability	Std.	No	Std.	Std.	Std.
Program function keys	12 std.	No	7 std.; up to 19 opt.	7 std.; up to 19 opt.	6 std.; 17 std. (7800)
Numeric keypad	Std.	Opt.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	10/30/120 impact	30-60 cps impact	30-60 cps impact	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	Opt.	No	RS-232-C std.
Port for cust.-supplied devices	Std.	Std.	Std.; Aux opt.	Std.	Opt. cluster controller, W1654
Other vendor-supplied devices	—	Cassette tape drive	—	—	
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Async./sync.	Synchronous	Synchronous
Communications protocol	ASCII	ASCII	Various opt.	Honeywell Univac opt.	Honeywell VIP
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-19,200	110-19,200	50-9600	Up to 9600	Up to 9600
Format; character, line, or block	Char./line/block	Character	Blk.std.;char./ln.	Block	Block/line (7800)
Multipoint operation (pollable/addr.)	No	No	Std.	Std.	Std.
Terminal interface	RS-232-C, 20mA std.	RS-232-C	RS-232-C; 20mA, party line opt.	RS-232-C; party line opt.	RS-232-C; 5-cond. party line
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	53	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	2,695	325-350	2,600	2,800	3,065 (U.S.)
Controller, purchase, \$	—	—	650	1,565	1,500 (U.S.)
Monthly prime-shift maint., \$/mo.	—	15	Contact vendor	Contact vendor	—
Date of announcement	4/82	8/75	6/76	2/80	—
Date of first production delivery	5/82	12/75	11/76	1/81	2/83
Display units installed to date	3,000 (1/83)	7500	8000	1800	—
Serviced by	Visual Technology	Western Union	WCI, third party	WCI, third party	WCI, third party
COMMENTS	Alphanumeric code compatible to DEC VT100 and ANSI X3.64. in alpha graphics mode Tektronix 4010, 4014 is code compatible with raster size of 768 x 585 pixels (% scale)	Built by Lear Siegler as ADM 3/3A; quantity discounts available	A base design CRT which can be supplied with customer firmware & I/O configured to meet specific customer requirements	A base design CRT which can be supplied with customer firmware & I/O configured to meet specific customer requirements	In cluster operation, from 1 to 7 printers may be shared by terminals for local printing without communication to the host

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Visual 55	Visual 102	Visual 300	Visual 383	Visual 500
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	—	No	No
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	See comments	DEC VT100/VT102/ VT52	ANSI X3.64	Burroughs TD830	See comments
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	2640
Memory capacity, no. char./lines/pages	1 page	1 page	8 pages	1 page	1 page
Screen arrangement, lines x chars./line	24 x 80 plus status line	24 x 80, 24 x 132	24 x 80 plus status line	24 x 80	33 x 80 plus status line
Screen area, diagonal, inches	12	14	12; 14 opt.	14	14
Tilt/swivel screen	Std.	Std.	Std.	Std.	Std.
Total displayable symbols	128 ASCII	128 ASCII	128 ASCII + 64 grph.	128 ASCII	128 ASCII
Symbol formation	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 11 dot matrix	10 x 17 dot matrix
Character phosphor	White; P31 green opt.	P31 green std.	P4 white std., P31 green opt.	P31 green	P39
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	No	Std.	Std.	Std.	Std.
Reverse	Std.	No	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	Std.	Up/down/smooth	Up/down/smooth	Split screen	Std.
Paging	No	No	1 std.; 8 opt.	6 pages std.	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Std.	Both std.	—	Both std.
Protected format	Std.	No	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	No	No	Std.	—	Std.
Tabulation	Std.	Fwd./back std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Std.	No	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	128 ASCII	128 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	No	8 std.	12 std.	8 std.	12 std.
Numeric keypad	Std. o	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	Std.	No	No	No
Port for cust.-supplied devices	Std.	Opt.	Opt.	Std.	Std.
Other vendor-supplied devices	—	Graphics card opt.	—	No	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Async./sync.	Asynchronous
Communications protocol	ANSI	ASCII	ASCII	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-19,200	50-19,200	50-19,200	50-19,200	50-19,200
Format; character, line, or block	Char./line/block	Character	Char./line/block	Character	Char./line/block
Multipoint operation (pollable/addr.)	No	No	No	Pollable	No
Terminal interface	RS-232-C; 20mA opt.	RS-232-C; 20mA opt.	RS-232-C; 20mA opt.	RS-232-C, TDI	RS-232-C, 20mA std.
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	845	1,095	1,150	1,695	2,495
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	11/82	—	—	—	8/82
Date of first production delivery	1/83	5/83	9/81	—	9/82
Display units installed to date	—	—	—	—	2,000 (1/83)
Serviced by	Visual Technology	Visual Technology	Visual Technology	Visual Technology	Visual Technology
COMMENTS	Emulations include: ADDS Viewpoint, Hazeltine Esprit, Lear Siegler ADM- 3A, and DEC VT52; features character line drawing set	Tektronix graphics option allows emulation of Tek- tronix 4010 and 4014	Block graphics & 16 line drawing char- acter set std.; menu-style setup	Compatible with Burroughs poll/ select protocol	Emul. incl.: Hazel- tine 1500, Data General Dasher 200, Lear Siegler ADM-3A, and DEC VT52; In graph. mode Tek- tronix 4010, 4014 is code compatible with raster size of 768 x 585 pixels (% scale)

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Westinghouse Canada Model W1642	Westinghouse Canada Model W1643	Wyse WY-50/WY-75	Wyse WY-100	Wyse WY-200
TERMINAL DESCRIPTION					
Stand-alone or cluster	Either	Either	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	48	48	1	1	1
Transportability	No	No	No	No	No
IBM compatibility	IPARS	SDLC	No	No	No
Teletype compatibility	Opt.	Opt.	Std.	Std.	Std.
Other compatibility	Univac UTS 20, Uniscope 100	Honeywell VIP 7700, Uniscope 100	ANSI X3.64 (WY-75)	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000	2000	1920	1920	2080, 3432
Memory capacity, no. char./lines/pages	80/25/1; multi-opt.	80/25/1	1 page std.	1 page std.; 2 opt.	32K
Screen arrangement, lines x chars./line	24 x 80 plus status line	24 x 80	24 x 80, 24 x 132	24 x 80 plus 2 status lines	24 x 80/132 plus 2 status lines
Screen area, diagonal, inches	12	12	12	12	14
Tilt/swivel screen	Opt.	Opt.	Std.	Std.	Std.
Total displayable symbols	94 ASCII + opt.	512	128 ASCII	128 ASCII	256 (ASCII & spec.)
Symbol formation	5 x 7/7 x 9 dot	5 x 7 dot matrix	8 x 10 dot matrix	8 x 10 dot matrix	8 x 10 dot matrix
Character phosphor	P31 green std.	P31 green std.	Green	Green	Green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Field std.	Std.	Std.	Std.	Std.
Blink	Field std.	Std.	Std.	Std.	Std.
Blank	Field std.	Std.	Std.	Std.	Std.
Bold	Std.	Std.	No	No	Std.
Reverse	Field opt.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	Std.
Scroll	Opt.	Opt.	Std.	Std.	Std., smooth
Paging	Opt.	Opt.	Std.	Std.	Std.
Selectable cursor blinking	Opt.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Add. std.; Read opt.	Add. std.; Read opt.	Addressable only	Addressable only	Std.
Protected format	Opt.	Opt.	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	Opt.	Opt.	Std.	Std.	Std.
Tabulation	Fwd./back std.	Fwd./back std.	Std.	Std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Char./line/screen std.	Char./line/screen std.	Line/page/field std.	Line/page/field std.	Std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	94 ASCII	94 ASCII	ASCII	ASCII	ASCII
Detachability	Std.	Opt.	Std.	Std.	Std.
Program function keys	Up to 32 user-defined	24	8 std.	8 std.	8 std.
Numeric keypad	Opt.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	30-60 cps impact	30-60 cps impact	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Credit card reader, embedded numeric pad w/calculator functions	Std.	Std.	Std.
Other vendor-supplied devices		Card reader	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half std.; full opt.	Half/full-duplex	Half/full-duplex	Half/full-duplex	Full-duplex
Technique	Async./sync.	Synchronous	Asynchronous	Asynchronous	Async./sync.
Communications protocol	Various opt.	SDLC	ASCII/TTY	ASCII/TTY	TTY
Code	ASCII	EBCDIC	ASCII	ASCII	ASCII
Speed, bits/second	Up to 9600	To 19.2K	50-38.4K	50-9600	Up to 19,200
Format; character, line, or block	Block	Block	Char./block	Char./block	Char./block
Multipoint operation (pollable/addr.)	Std.	Std.	No	No	No
Terminal interface	Party line; RS-232-C opt.	RS-232-C, party line	RS-232-C std., 20mA opt.	RS-232-C std., 20mA opt.	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	Included in terminal	—	—	—
Controller, 2-year lease, \$/mo.	—	Contact vendor	695-795	995	1,295
Display station, purchase, \$	2,400	—	—	—	—
Controller, purchase, \$	425	—	—	—	—
Monthly prime-shift maint., \$/mo.	Contact vendor	9/83	9/83	10/81	—
Date of announcement	5/80	3/81	11/83	12/81	—
Date of first production delivery	3/81	3/84	—	—	—
Display units installed to date	2300	—	—	—	—
Serviced by	WCI, third party	WCI, third party	Wyse Technology	Wyse Technology	Wyse Technology
COMMENTS	A base design CRT which can be supplied with customer firmware & I/O configured to meet specific customer requirements	Can be supplied with customer firmware and I/O configured to meet specific customer requirements	Non-volatile memory standard		

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Wyse WY-300	Xerox 1330	Zenith Z-19-FC	Zenith Z-29	Zenith ZTX-1
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Either	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller		1	1	1	1
Transportability	No	No	No	No	Yes
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	Wyse WY-100	XCS network	ANSI, DEC VT52	ANSI & DEC VT52	DEC VT52
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	2000	2000	2000
Memory capacity, no. char./lines/pages	1 page std.	2 pages	2000 char.	—	—
Screen arrangement, lines x chars./line	24 x 80 plus	24 x 80	24 x 80 plus	24 x 80 plus	25 x 80
Screen area, diagonal, inches	12	12	12	12	12
Tilt/swivel screen	Std.	No	No	Yes	No
Total displayable symbols	128 ASCII+graphics	128 ASCII	95 ASCII + 33 graph.	128 (91 ASCII + 33h)	128 ASCII
Symbol formation	7 x 10 dot matrix	9 x 11 dot matrix	5 x 7/5 x 9 dot	5 x 7 dot matrix	8 x 10 dot matrix
Character phosphor	Color screen	P4 white std.	P31 green std.; P4 white opt.	P31 green	P31 green
Color capability	8 colors std.	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Opt.	Std.	Std.	No
Blink	Std.	Opt.	No	Std.	Std.
Blank	Std.	Opt.	No	Std.	No
Bold	No	Opt.	No	Std.	No
Reverse	Std.	Opt.	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	Std.	No	Up/down std.	Std.	No
Paging	Std.	2 std.	No	No	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Addressable only	Both std.	Both std.	Both std.	Addressable only
Protected format	Std.	No	No	Std.	No
Partial screen transmit	Std.	No	No	No	Yes
Split screen/windows	Std.	No	No	No	No
Tabulation	Std.	Std.	Fwd. std.	Std.	Std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Line/page/field std.	Char./line/screen std.	Char./line/screen std.	Std.	Line/page std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter, data entry	Typewriter	Typewriter
Character/code set	ASCII	128 ASCII	ASCII	ASCII	128 ASCII
Detachability	Std.	No	No	Std.	Std.
Program function keys	8 std.	9 std.	8 std.	9	4 std.
Numeric keypad	Std.	Std.	Std.	Std.	No
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	No	No	Std.
Port for cust.-supplied devices	Std.	Opt.	Std.	No	Std.
Other vendor-supplied devices	—	—	Auto-dial modem	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Either	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	TTY	ASCII/TTY	ASCII	DC1-DC3	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-19,200	50-9600	110-9600	75-19,200	110-2400
Format: character, line, or block	Char./block	Line/block	Char./block	Char./block	Character
Multipoint operation (pollable/addr.)	No	No	No	—	No
Terminal interface	RS-232-C	RS-232-C, 20mA	RS-232-C	RS-232-C	RJ-11C, RF-12C, RJ-13C RS-232-C
Integral modem	No	No	No	No	Std.
Integral acoustic coupler	No	No	No	No	—
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	102	Contact dealer	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,295	950	999	849	449
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	30	—	—	—
Date of announcement	—	11/79	—	1/83	4/82
Date of first production delivery	—	11/79	6/79	—	—
Display units installed to date	—	1000	—	—	—
Serviced by	Wyse Technology	Western Union	Zenith Data Systems Available in kit version as Heathkit H-19A-\$695; 90-day on-site service under warranty; follow-on service contract available; 300 Zenith svc. ctrs.; 75 Heathkit elec. ctrs.	Zenith Data Systems Emulates: DECVT 100, Lear Siegler ADM-3A, Hazeltine 1500; includes: power-up diagnostics; on-screen configuration; subscript/superscript; screen saver feature	Zenith Stores up to 26 names and telephone numbers; The Source Dow Jones, Compu-solve, Compu-Store account numbers provided; can be used as telephone
COMMENTS					

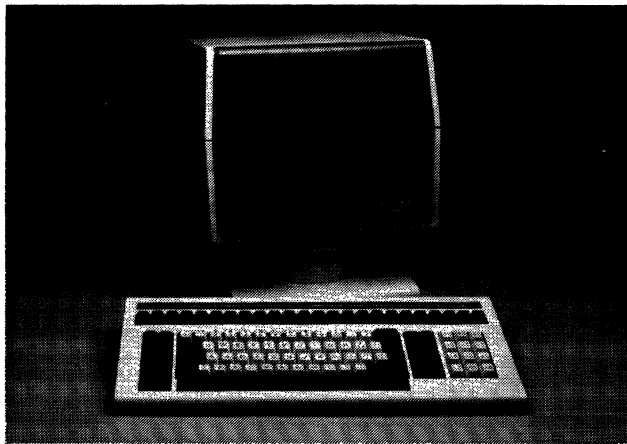
Alphanumeric Display Terminals

SUPPLIER AND MODEL	Zenith ZTX-10	Zenith ZTX-11	Zentec 1021	Zentec 1041	Zentec 1051
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	1	1	—	—	—
Transportability	Yes, case	Yes, case	—	—	—
IBM compatibility	No	No	No	Nc	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	DEC VT52	—	ANSI X3.64, Lear Siegler ADM 31	—	—
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000	2000	2000	2000	3300
Memory capacity, no. char./lines/pages	—	—	—	2 pages	16K
Screen arrangement, lines x chars./line	25 x 80	25 x 80	25 x 80	25 x 80	25 x 80, 25 x 132
Screen area, diagonal, inches	12	12	12	12	12
Tilt/swivel screen	Opt.	Opt.	Std.	Std.	Std.
Total displayable symbols	128 ASCII	128 ASCII	128	128	128; 256 opt.
Symbol formation	8 x 10 dot matrix	8 x 10 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	9x12/7x12 dot matrix
Character phosphor	P31 green	P31 green	P31 green std; white, amber opt.	P31 green std; white, amber opt.	P31 green std; white, amber opt.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	No	No	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	No	No	Std.	Std.	Std.
Bold	No	No	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	—	No	—
Scroll	No	No	—	Up/down std.	Smooth std.
Paging	No	No	—	2 pages std.	4 pages std.
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Addressable only	Addressable only	Both std.	Std.	Std.
Protected format	No	No	Std.	Std.	Std.
Partial screen transmit	Yes	Yes	—	Std.	Std.
Split screen/windows	No	No	No	Std.	Std.
Tabulation	Std.	Std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Line/page std.	Line/page std.	Char./line/screen std.	Char./line/screen std.	Std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	128 ASCII	ASCII	ASCII	ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	4 std.	4 std.	4 std.	8 std.	16 std.
Numeric keypad	No	No	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	Std.	Std.	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	No	No	No
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ASCII	ASCII	ASCII	ASCII	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	110-9600	110-9600	To 19.2K	To 19.2K	To 19.2K
Format; character, line, or block	Character	Character	Char./block std.	Char./line/block std.	Char./line/block std.
Multipoint operation (pollable/addr.)	No	No	Std.	Std.	Std.
Terminal interface	RS-232-C	RS-232-C	RS-232-C	RS-232-C, RS-422	RS-232-C, RS-422
Integral modem	No	Std.	No	No	No
Integral acoustic coupler	—	—	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	399	479	650	1,095	1,295
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	Contact vendor	Contact vendor	Contact vendor
Date of announcement	4/83	4/83	6/83	6/83	6/83
Date of first production delivery	5/83	5/83	11/83	11/83	1/84
Display units installed to date	—	—	—	—	—
Serviced by	Zenith	Zenith	Zentec	Zentec	Zentec
COMMENTS	Stores up to 26 names and telephone numbers; The Source, Dow Jones, Compu-serve, Compu-Store account numbers provided; can be used as telephone	Stores up to 26 names and telephone numbers; The Source, Dow Jones, Compu-serve, Compu-Store account numbers provided; can be used as telephone	Includes 32 graphics characters	Includes user set-up mode with non-volatile memory, 32 graphics characters	RAM expandable to 64K; 32K standard

Alphanumeric Display Terminals

SUPPLIER AND MODEL	Zentec 8031				
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone				
Maximum displays/controller	—				
Transportability	—				
IBM compatibility	No				
Teletype compatibility	Std.				
Other compatibility	—				
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2000				
Memory capacity, no. char./lines/pages	16K				
Screen arrangement, lines x chars./line	25 x 80				
Screen area, diagonal, inches	12				
Tilt/swivel screen	Std.				
Total displayable symbols	128				
Symbol formation	7 x 9 dot matrix				
Character phosphor	P31 green std; white, amber opt.				
Color capability	No				
Programmable field/char. highlighting via:					
Underline	Std.				
Blink	Std.				
Blank	Std.				
Bold	Std.				
Reverse	Std.				
Double size	No				
Scroll	Up/down std.				
Paging	2 pages std.				
Selectable cursor blinking	Std.				
Addressable/readable cursor	Both std.				
Protected format	Std.				
Partial screen transmit	Std.				
Split screen/windows	Std.				
Tabulation	Fwd./back std.				
Character insert/delete	Std.				
Line insert/delete	Std.				
Erase	Char./line/screen std.				
KEYBOARD PARAMETERS					
Style	Typewriter				
Character/code set	ASCII				
Detachability	Std.				
Program function keys	16 std.				
Numeric keypad	Std.				
ANCILLARY DEVICES					
Serial printer, type and speed	No				
Line printer, type and speed	No				
Composite video	No				
Port for cust.-supplied devices	Std.				
Other vendor-supplied devices	No				
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex				
Technique	Asynchronous				
Communications protocol	ASCII				
Code	ASCII				
Speed, bits/second	To 19.2K				
Format; character, line, or block	Char/line/block std.				
Multipoint operation (pollable/addr.)	Std.				
Terminal interface	RS-232-C, RS-422; 20mA opt.				
Integral modem	No				
Integral acoustic coupler	No				
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—				
Controller, 2-year lease, \$/mo.	—				
Display station, purchase, \$	1,150				
Controller, purchase, \$	—				
Monthly prime-shift maint., \$/mo.	Contact vendor				
Date of announcement	1/83				
Date of first production delivery	10/83				
Display units installed to date	—				
Serviced by	Zentec				
COMMENTS					

Alphanumeric Display Terminals Addendum



Datastream Communications, Inc. has introduced IBM-compatible display terminals for attachment to Datastream terminal controllers. The 878-15 Display Station, shown here, emulates the IBM 3278 Models 2, 3, 4, and 5; it also provides DEC VT100 emulation.

The following pages provide information on 34 display terminal models from 12 vendors. In this addendum, we have included information on the product lines of three vendors (Comterm, Cybernex, Datastream, and Telegenix) who were not covered in the original feature report, Alphanumeric Display Terminals (C25-010-101), published in December 1983. Most of the remainder of the terminals included in this report were introduced by the vendors after the publication of Alphanumeric Display Terminals. For a comprehensive overview of the alphanumeric display terminal market, see Report C25-010-101.

For your convenience, we have listed below the full names, addresses, and telephone numbers of all 12 vendors whose

products are listed in this addendum. Please note that some of these vendors are also listed in the original report.

Beehive International, 4910 Amelia Earhart Drive, Salt Lake City, UT 84125. Telephone (801) 355-6000.

CIE Terminals, (subsidiary of C. Itoh Electronics), 2505 McCabe Way, Irvine, CA 92714-6297. Telephone (714) 660-1421.

Comterm Inc., 545 Ave. Delmar, Pointe Claire, Quebec, Canada H9R 4A7. Telephone (514) 694-3030.

Cybernex Limited, 1257 Algoma Road, P.O. Box 9086, Ottawa, Ontario, Canada K1G 3T8. Telephone (613) 741-1540.

Datastream Communications, Inc., 2520 Mission College Boulevard, Santa Clara, CA 95050. Telephone (408) 986-8022.

Digital Equipment Corporation (DEC), 146 Main Street, Maynard, MA 01754. Telephone (617) 897-5111.

International Business Machines Corporation, Old Orchard Road, Armonk, NY 10504. Contact your local IBM representative.

Kimtron Corporation, 2225-I Martin Avenue, Santa Clara, CA 95050. Telephone (408) 727-1510.

Lear Siegler, Inc., Data Products Division, 901 East Ball Road, Anaheim, CA 92805. Telephone (714) 774-1010.

Liberty Electronics USA, 625 Third Street, San Francisco, CA 94118. Telephone (415) 543-7000.

Paradyne Corporation, 8550 Ulmerton Road, Largo, FL 33540. Telephone (813) 530-2000.

Telegenix, Inc., 26 Olney Avenue, P.O. Box 5550, Cherry Hill, NJ 08034. Telephone (609) 424-5220.

**Alphanumeric Display Terminals
Addendum**

SUPPLIER AND MODEL	Beehive ATL-004	CIE Terminals CIT-500	Comterm 5278	Comterm 5279	Cybernex XL-D200
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Cluster	Cluster	Stand-alone
Maximum displays/controller	1	—	32	32	—
Transportability	No	No	No	No	No
IBM compatibility	No	No	3278	3279	No
Teletype compatibility	Std.	Std.	No	No	No
Other compatibility	ANSI X3.64; DEC VT100	DEC VT100; ANSI X3.64	—	—	Std. Data General D200
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2160, 3564	5120	960-3564	1920, 2560	1920
Memory capacity, no. char./lines/pages	1 page	—	—	—	1920/24/1
Screen arrangement, lines x chars./line	27 x 80/132	66 x 80	12/24/32/43 x 80; 27 x 132	24/32 x 80	24 x 80
Screen area, diagonal, inches	14	15 (vertical)	15	14	14
Tilt/swivel screen	Std.	Std.	Std.	Std.	Opt.
Total displayable symbols	512	256	94	94	128 ASCII
Symbol formation	7 x 9 dot matrix	7 x 9 dot matrix	Various dot matrix	Dot matrix	7 x 9 dot matrix
Character phosphor	P31 green	P39 green	P39 green	Color (B22)	P31 green
Color capability	No	No	No	4 or 7 colors	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	No	Std.	Std.	No
Bold	Std.	Std.	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Std.	No	No	No	No
Scroll	Std.	Std.	No	No	Up std.
Paging	1 std.	Std.	No	No	No
Selectable cursor blinking	Std.	Both std.	Addressable only	Addressable only	Both std.
Addressable/readable cursor	Both std.	Both std.	Addressable only	Addressable only	Both std.
Protected format	Std.	No	Std.	Std.	No
Partial screen transmit	Std.	No	Std.	Std.	No
Split screen/windows	No	No	No	No	No
Tabulation	Std.	Std.	Std.	Std.	No
Character insert/delete	Std.	Std.	Std.	Std.	No
Line insert/delete	No	Std.	No	No	No
Erase	Line/page/screen	Std.	Char./line/screen	Char./line/screen	Screen, end of line
std.			std.	std.	std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter, typewr./ APL, data entry	Typewriter, typewr./ APL, data entry	Typewriter
Character/code set	ASCII	ASCII	EBCDIC, APL	EBCDIC, APL	96 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	8 std.	4 std.; up to 41 programmable	12 std.	12 std.	20 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	50-19.2K bps	200 cps dot matrix	200 cps dot matrix	No
Line printer, type and speed	No	50-19.2K bps	—	—	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Audible alarm, key- board numeric lock, light pen	Audible alarm, key- board numeric lock, light pen	RS-232-C printer std
Other vendor-supplied devices	—	—			No
TRANSMISSION PARAMETERS					
Mode	half/full-duplex	Half/full-duplex	Half-duplex	Half-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Synchronous	Synchronous	Asynchronous
Communications protocol	ANSI X3.64	ASCII/ANSI	BSC/SDLC	BSC/SDLC	—
Code	ASCII	ASCII	EBCDIC	EBCDIC	ASCII
Speed, bits/second	50-19,200	50-19,200	1200-19,200	1200-19,200	110-19,200
Format: character, line, or block	Char./block	Character	Block	Block	Character
Multipoint operation (pollable/addr.)	No	No	Std.	Std.	No
Terminal interface	RS-232-C std.; 20 mA, RS-422 opt.	RS-232-C; 20 mA	RS-232-C	RS-232-C	RS-232-C, 20 mA
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	Contact vendor	Contact vendor	—
Controller, 2-year lease, \$/mo.	—	—	Contact vendor	Contact vendor	—
Display station, purchase, \$	1,195	2,150	Contact vendor	Contact vendor	1,295
Controller, purchase, \$	—	—	Contact vendor	Contact vendor	—
Monthly prime-shift maint., \$/mo.	—	—	Contact vendor	Contact vendor	—
Date of announcement	5/83	—	1982	1982	2/82
Date of first production delivery	7/83	—	1982	1982	5/82
Display units installed to date	—	—	—	—	200
Serviced by	Beehive & Western Union	Western Union	Comterm	Comterm	Cybernex
COMMENTS		Full-page word pro- cessing terminal; compatible with Word 11, Lex 11, & WordStar software	Attaches to 5270 Controller; French function keys	Attaches to 5270 Controller; French function keys	Print page; print form; screen blink on/off

Alphanumeric Display Terminals
Addendum

SUPPLIER AND MODEL	Cybernex XL-87H	Cybernex XL-84	Cybernex MDL-120	Cybernex MDL-150	Cybernex MDL-B4E
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	—	—	—
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	No	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	Hazeltine 1510/1520	—	—	—	MAI Basic Four 7230/ 7240/7250/7260
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	1920/24/1	1920/24/1	1920/24/2	1920/24/1	1920/24/1
Screen arrangement, lines x chars./line	24 x 80	24 x 80	24 x 80	24 x 80	24 x 80
Screen area, diagonal, inches	14	12	12	12	12
Tilt/swivel screen	Opt.	Opt.	Opt.	Opt.	Opt.
Total displayable symbols	128 ASCII	128 ASCII	128 ASCII	220 ASCII/special	128 ASCII
Symbol formation	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green	P31 green	P31 green	P31 green	P31 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	No	No	Std.	Std.	No
Blink	Std.	No	Std.	Std.	No
Blank	No	No	Opt.	Opt.	No
Bold	Std.	No	Std.	Std.	Std.
Reverse	Std.	No	Std.	Std.	No
Double size	No	No	No	Std.	No
Scroll	Up std.	Up, smooth std.	Up/down std.	Up/down std.	No
Paging	1 std.	No	2 std.	No	No
Selectable cursor blinking	No	No	No	No	No
Addressable/readable cursor	Both std.	Both std.	Both std.	Both std.	Addressable only
Protected format	Std.	No	Std.	Std.	Std.
Partial screen transmit	Std.	No	Std.	Std.	Std.
Split screen/windows	No	No	No	32 std.	No
Tabulation	Field	Fwd. std.	Fwd./back std.	Fwd./back std.	Fwd.
Character insert/delete	Std.	No	Std.	Std.	No
Line insert/delete	Std.	No	Std.	Std.	Std.
Erase	Char./line/screen/ field	Char./line/screen/ std.	Char./line/screen/ std.	End/beginning line/ page, full page	Line/page/form std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter	Typewriter
Character/code set	96 ASCII	96 ASCII	128 ASCII	96 ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	Fixed sequences	No	10 std., 16 opt.	10 std.	9 std.
Numeric keypad	Std.	No	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	No	No	Opt.	Opt.	No
Port for cust.-supplied devices	RS-232-C std.	RS-232-C printer	RS-232-C printer	RS-232-C/Centronics	RS-232-C, parallel
Other vendor-supplied devices	—	—	—	Touch screen	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	Xon/Xoff	Xon/Xoff	—	—	—
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	110-19,200	110-19,200	75-19,200	75-19,200	75-19,200
Format; character, line, or block	Char./block	Character	Char./block	Char./line/block	Char./block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C, 20 mA	RS-232-C, 20 mA	RS-232-C, 20 mA	RS-232-C, 20 mA	RS-232-C, 20 mA
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	985	895	1,345	1,475	1,295
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	3/82	10/79	10/80	1/81	5/82
Date of first production delivery	6/82	1/80	1/81	4/81	7/82
Display units installed to date	100	10,000+	500	550	150
Serviced by	Cybernex	Cybernex	Cybernex	Cybernex	Cybernex
COMMENTS	Hazeltine 1510 emulation with non-buffered printer port functions of 1520; value-added features include: character-by-character blink & reverse; alternate keypad mode		Opt. bilingual keyboard set (English, French); selectable text compression mode; opt. answer-back code; form transmit function for forms creation	Separate data & attribute plane addressability; multiple redefinable logical terminals; extended instruction set; touch screen version available with up to 256 user-definable rectangles (\$2,495)	Print through main to auxiliary port; internal switch-selectable comm. parameters; auto line feed

Alphanumeric Display Terminals
Addendum

SUPPLIER AND MODEL	Cybernex MDL-110	Cybernex APL-100	Cybernex MDL-125	Cybernex XL-87m/XL-87d	Cybernex XM3270
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	—	—	No
Transportability	No	No	No	No	3178
IBM compatibility	No	No	No	No	Std.
Teletype compatibility	Std.	Std.	Std.	Std.	ANSI X3.64
Other compatibility	—	—	—	—	
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	1920/24/1	1920/24/1	1920/24/6	1920/24/1	1920/24/1
Screen arrangement, lines x chars./line	24 x 80	24 x 80	24 x 80	24 x 80	24 x 80
Screen area, diagonal, inches	12	12	12	12	12
Tilt/swivel screen	Opt.	Opt.	Opt.	Opt.	Opt.
Total displayable symbols	128 ASCII	64 ASCII/full APL	128 ASCII	128 ASCII	96 ASCII
Symbol formation	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P31 green	P31 green	P31 green	P31 green	P31 green
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	No	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Opt.	Opt.	Opt.	No	Std.
Bold	Std.	Std.	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	Std.	No
Scroll	Up std.	Up std.	Up/down std.	Up/down std.	Up/down std.
Paging	No	No	6 std.	No	1 std.
Selectable cursor blinking	No	No	No	No	Std.
Addressable/readable cursor	Both std.	Std.	Both std.	Both std.	Both std.
Protected format	Std.	No	Std.	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Read modified
Split screen/windows	No	2-column	No	No	No
Tabulation	Fwd./back std.	Std.	Fwd./back std.	Fwd./back std.	Fwd./back std.
Character insert/delete	Std.	Std.	Std.	Std.	Std.
Line insert/delete	Std.	Std.	Std.	Std.	No
Erase	Char./line/screen	End of line/page, full page	Char./line/screen	Char./line/screen	end of line/screen, line/screen/3270 er.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter, APL	Typewriter	Typewriter	Typewriter
Character/code set	128 ASCII	96 ASCII	128 ASCII	96 ASCII	96 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	10 std., 16 opt.	No	10 std., 16 opt.	3 std.	24 3270 PF std.
Numeric keypad	Std.	Std.	Std.	Std.	No
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	No	No	No
Line printer, type and speed	No	No	No	No	No
Composite video	Opt.	Opt.	No	No	No
Port for cust.-supplied devices	RS-232-C printer	RS-232-C prtr., par.	RS-232-C prtr., par.	RS-232-C printer	RS-232-C
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	—	—	Xon/Xoff	Xon/Xoff	Xon/Xoff
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	75-19,200	75-19,200	75-19,200	110-19,200	110-19,200
Format; character, line, or block	Char./block	Char./block	Char./block	Char./block	Block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C, 20 mA	RS-232-C, 20 mA	RS-232-C, 20 mA	RS-232-C, 20 mA	RS-232-C, 20 mA
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,345	1,345	1,475	985	1,295
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	10/80	10/80	1/81	1/82(m); 3/82(d)	9/83
Date of first production delivery	1/81	1/81	3/81	3/82(m); 5/82(d)	11/83
Display units installed to date	1300	275	200	2500(m); 300(d)	10
Serviced by	Cybernex	Cybernex	Cybernex	Cybernex	Cybernex
COMMENTS	Opt. bilingual keyboard/character set (English/French); selectable text compression mode; opt. answerback mode; form transmit function for forms creation	True overstrike; ASCII/APL mode select; selectable text compression mode; scroll column to column	Opt. bilingual keyboard/character set (French/English); selectable text compression mode; opt. answerback mode; form transmit function for forms creation	Opt. bilingual keyboard/character set (French/English) & opt. graphics character set (XL-87m); Datapac-compatible terminal (XL-87d)	ASCII 3278 Type 2, 3178 emulator for use with protocol converter; ANSI X3.64 (DEC compat.); 87-key 3278 keyboard extended highlighting; local print page/form; remote buffered print

Alphanumeric Display Terminals
Addendum

SUPPLIER AND MODEL	Cybernex 1014	Cybernex SA 830	Cybernex SA 7800	Datastream 178	Datastream 878-15
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Concatenation	Stand-alone	Either	Either
Maximum displays/controller	—	15	1	32	32
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	3178/3278	3278-2/3/4/5 SNA
Teletype compatibility	No	No	No	Std.	Std.
Other compatibility	Tektronix 4010/4012/ 4014, ANSI X3.64	Burroughs TD 830	Honeywell 7801/7804/ 7814	DEC VT100	DEC VT100, ANSI X3.64
DISPLAY PARAMETERS					
Display capacity, no. of chars.	2555-10,220 (zoom)	1920	2080	1920	1920-3564
Memory capacity, no. char./lines/pages	3358-13,578 (zoom)	30,720	5760 + 160	—	—
Screen arrangement, lines x chars./line	35 x 73,70 x 146	Program selectable 4-96 x 40/80	72 x 80	24 x 80	24/32/43 x 80 27 x 132
Screen area, diagonal, inches	14	14	14	12	14
Tilt/swivel screen	Opt.	Opt.	Opt.	Std.	Std.
Total displayable symbols	96 ASCII	96 ASCII	96 ASCII/11 graphics	96	96
Symbol formation	5 x 7 dot matrix	7 x 12 dot matrix	8 x 13 dot matrix	7 x 9 dot matrix	7 x 9 dot matrix
Character phosphor	P39 std.	P31 green	P31 green	P31 green std.; amber opt.	P39 green std.; amber opt.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	No	Std.	Std.	Std.	Std.
Blink	No	Std.	Std.	Std.	Std.
Blank	No	Std.	Std.	Std.	Std.
Bold	No	Std.	Std.	Std.	Std.
Reverse	No	Std.	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	No	Up/down std.	Up/down std.	No	No
Paging	No	Std.	3 pages	No	No
Selectable cursor blinking	No	Std.	Std.	Std.	Std.
Addressable/readable cursor	No	Addressable only	Both std.	Addressable only	Addressable only
Protected format	No	Std.	Std.	Std.	Std.
Partial screen transmit	No	Std.	Std.	Std.	Std.
Split screen/windows	No	No	No	No	No
Tabulation	No	Std.	Fwd./back std.	Std.	Std.
Character insert/delete	No	Std.	Std.	Std.	Std.
Line insert/delete	No	Std.	Std.	No	No
Erase	No	End of line/page, full page	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter (IBM 3278/3290-style)	Typewriter (IBM 3278/3290-style)
Character/code set	96 ASCII	96 ASCII	96 ASCII	ASCII/EBCDIC	ASCII/EBCDIC
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	No	10 std.	12 std.	24 std.	24 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	No	No	Any Honeywell prtr.	No	No
Line printer, type and speed	No	No	Any Honeywell prtr.	No	No
Composite video	No	Opt.	Opt.	No	No
Port for cust.-supplied devices	RS-232-C, parallel	2 printer ports	RS-232-C	RS-232-C	RS-232-C printer
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half-duplex	Full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Async./sync.	Sync./async.	Sync./async.	Sync./async.
Communications protocol	—	Burroughs	Honeywell sync.	SDLC/ASCII	BSC/SDLC/ASCII/ANSI
Code	ASCII, ANSI X3.64	ASCII	ASCII	ASCII/EBCDIC	ASCII/EBCDIC
Speed, bits/second	75-19,200	150-19,200	Up to 19,200	110-19,200	300-9600
Format; character, line, or block	Character	Line/block	Char./line/block	Char./block	Char./block
Multipoint operation (pollable/addr.)	No	Std.	Std. (sync.)	Std.	Std.
Terminal interface	RS-232-C	RS-232-C, TDI	RS-232-C; 20 mA (async.)	RS-232-C	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	2,795; APL—2,995	1,895	1,895	975	1,800
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	8/82	3/82	8/82	8/83	3/84
Date of first production delivery	10/82	6/82	10/82	10/83	4/84
Display units installed to date	150	450	250	—	—
Serviced by	Cybernex	Cybernex	Cybernex	Datastream	Datastream
COMMENTS	High resolution graphics (1024x780); supports dot matrix printers for hard copy; draw, undraw, replace, circle, line, rectangle, block clear, grid commands	Centronics parallel port + RS-232-C serial printer port; cable limit 50 feet; all attributes are line attributes	16K print buffer; selectable non- Honeywell print deliver; opt. 7200 mode with teletype keyboard	Attaches to Data- stream 774, 776, 874, or MPC cluster controllers	Attaches to Data- stream 774, 776, 874, or MPC cluster controller

**Alphanumeric Display Terminals
Addendum**

SUPPLIER AND MODEL	Digital Equipment (DEC) VT220	Digital Equipment (DEC) VT240	Digital Equipment (DEC) VT241	IBM 3179	IBM 3180
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Cluster	Either
Maximum displays/controller	1	1	1	32	32 (1); 9 (2)
Transportability	No	No	No	No	No
IBM compatibility	No	No	No	3270 System	3270/5250 Systems
Teletype compatibility	Std.	Std.	Std.	No	No
Other compatibility	VT100/VT52 X3.64	VT100/52;ANSIX3.64 Tektronix 4010/4014	VT100/52;ANSIX3.64 Tektronix 4010/4014	IBM 3279 Models S2A/S2B/2A/2B/2X	3278-2/3/4/5 (1), 5251-11 (2)
DISPLAY PARAMETERS					
Display capacity, no. of chars.	3168	3168	3168	1920	1920-3564
Memory capacity, no. char./lines/pages	—	—	—	—	—
Screen arrangement, lines x chars./line	24 x 80; 24 x 132	24 x 80; 24 x 132	24 x 80; 24 x 132	24 x 80	24/32/43 x 80, 27 x 132 (1); 24 x 80 (2)
Screen area, diagonal, inches	12	12	13	14	15
Tilt/swivel screen	Tilt std.	Tilt std.	Tilt std.	Std.	Std.
Total displayable symbols	256	256	256	96	96
Symbol formation	7 x 10 dot matrix	7 x 10 dot matrix	7 x 14 dot matrix	7 x 14 dot matrix	7 x 14 dot matrix
Character phosphor	White; green; amber	White; green; amber	Color	Color	Green
Color capability	No	No	4 colors	7 colors	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	No	No	No	Std.	Std.
Bold	Std.	Std.	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	Std.	Std.	Std.	No	No
Scroll	No	No	No	No	No
Paging	No	No	No	No	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Both std.	Both std.	Both std.	Addressable only	Addressable only
Protected format	No	No	No	Std.	Std.
Partial screen transmit	Std.	Std.	Std.	Std.	Std.
Split screen/windows	2 std.	2 std.	2 std.	No	No
Tabulation	Std. & program tabs	Std. & program tabs	Std. & program tabs	Std.	Std.
Character insert/delete	No	No	No	Std.	Std.
Line insert/delete	No	No	No	No	No
Erase	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.	Char./line/screen std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter	Typewriter, data entry, APL	Typewriter, data entry
Character/code set	ASCII	ASCII	ASCII	ASCII/EBCDIC	ASCII/EBCDIC
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	20 std.	20 std.	20 std.	24 std.	24 std.
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	30-240 cps impact	30-240 cps	30-240 cps impact	Std.	Std.
Line printer, type and speed	—	—	—	No	No
Composite video	Std.	Std.	Std.	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	Audible alarm, security keylock	Audible alarm, security keylock
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Synchronous	Synchronous
Communications protocol	ASCII	ASCII	ASCII	BSC/SDLC	BSC/SDLC
Code	ASCII/ANSI	ASCII/ANSI	ASCII/ANSI	ASCII/EBCDIC	ASCII/EBCDIC
Speed, bits/second	75-19,200	75-19,200	75-19,200	1200-9600	1200-9600
Format; character, line, or block	Character	Character	Character	Block	Block
Multipoint operation (pollable/addr.)	No	No	No	Std.	Std.
Terminal interface	RS-232-C; 20 mA; RS-423	RS-232-C; 20 mA; RS-423	RS-232-C; 20 mA; RS-423	RS-232-C	RS-232-C
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	Purchase only	Purchase only
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	1,295	2,195	3,195	2,295	2,295(1); 2,195(2)
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	6	16	23	87-135/yr.	87-111(1); 69-105(2)
Date of announcement	11/83	11/83	11/83	3/84	3/84
Date of first production delivery	11/83	11/83	11/83	3/84	5/84(1); 6/84(2)
Display units installed to date	—	—	—	—	—
Serviced by	DEC	DEC	DEC	IBM	IBM
COMMENTS	Plain language set-up menu for feature selection in English French, & German; multinational character set support; multiple language keyboards available; word processing keyboards available	Bit-mapped graphics version of VT220; two graphic protocols: Tektronix 4010/4014 & DEC ReGIS; 800 x 240 pixel screen resolution	Color version of VT240	Modifiable keyboard with removable key caps	Model 1 is part of 3270 Information Display System; Model 2 is part of 5250 Information Display System; modifiable keyboard with removable keycaps

Alphanumeric Display Terminals
Addendum

SUPPLIER AND MODEL	Kimtron KT-7	Lear Siegler ADM 12/12G	Lear Siegler 1178	Lear Siegler 1278	Liberty Electronics Freedom 110
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	Stand-alone
Maximum displays/controller	—	—	—	—	—
Transportability	No	No	No	No	No
IBM compatibility	Opt.	No	3278	3278	No
Teletype compatibility	Std.	Std.	Std.	Std.	Std.
Other compatibility	TeleVideo 920/925; ANSI, IBM, DG opt.	Tektronix 4010 (12G)	—	—	TeleVideo 910, ADDS R25, LSI ADM 3A/5
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	1920	1920	1920
Memory capacity, no. char./lines/pages	—	2 pages	No	2 pages	—
Screen arrangement, lines x chars./line	24 x 80 plus status line	24 x 80 plus status line	24 x 80 plus status line	24 x 80 plus status line	24 x 80 plus status line
Screen area, diagonal, inches	12	12 std.; 14 opt.	12 std.; 14 opt.	12 std.; 14 opt.	12
Tilt/swivel screen	Std.	Std.	Std.	Std.	Std.
Total displayable symbols	128 ASCII	128 ASCII	128	128	128 ASCII
Symbol formation	7 x 9 dot matrix	7 x 10 dot matrix	P31 green std.; amber opt.	7 x 10 dot matrix	7 x 9 dot matrix
Character phosphor	Green; amber	P31 green std.; amber opt.	amber opt.	P31 green std.; amber opt.	P31 green std.; amber opt.
Color capability	No	No	No	No	No
Programmable field/char. highlighting via:					
Underline	Std.	Std.	Std.	Std.	Std.
Blink	Std.	Std.	Std.	Std.	Std.
Blank	Std.	Std.	Std.	Std.	Std.
Bold	No	Reduced std.	Std.	Std.	Std.
Reverse	Std.	Std.	Std.	Std.	Std.
Double size	No	No	No	No	No
Scroll	Std.	Std.	Std.	Std.	Up std.
Paging	No	2 std.	No	2 std.	No
Selectable cursor blinking	Std.	Std.	Std.	Std.	Std.
Addressable/readable cursor	Std.	Both std.	Both std.	Both std.	Both std.
Protected format	Std.	Std.	No	Std.	Std.
Partial screen transmit	Std.	Std.	No	Std.	Std.
Split screen/windows	No	No	No	Std.	No
Tabulation	Std.	Std.	No	Std.	Fwd./back std.
Character insert/delete	Std.	Std.	No	No	Std.
Line insert/delete	Std.	Std.	Std.	Std.	Std.
Erase	Line/form/page std.	Line/page/screen std.	Line/page/screen std.	Line/page/screen std.	Line/page std.
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	IBM 3278	IBM 3278	Typewriter
Character/code set	ASCII	128 ASCII	ASCII	ASCII	128 ASCII
Detachability	Std.	Std.	Std.	Std.	Std.
Program function keys	22 std.	16 std.	24 std.	24 std.	10 std. (shiftable to 20)
Numeric keypad	Std.	Std.	Std.	Std.	Std.
ANCILLARY DEVICES					
Serial printer, type and speed	Std.	Dot matrix, 180 cps	Dot matrix, 180 cps	Dot matrix, 180 cps	No
Line printer, type and speed	Std.	No	No	No	No
Composite video	No	No	No	No	No
Port for cust.-supplied devices	Std.	Std.	Std.	Std.	Std.
Other vendor-supplied devices	—	—	—	—	—
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex	Half/full-duplex
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	Asynchronous
Communications protocol	ASCII	—	—	—	ASCII
Code	ASCII	ASCII	ASCII	ASCII	ASCII
Speed, bits/second	50-19,200	300-19,200	300-19,200	300-19,200	110-19,200
Format; character, line, or block	Char./block	Char./block	Character	Char./block	Char./block
Multipoint operation (pollable/addr.)	No	No	No	No	No
Terminal interface	RS-232-C	RS-232-C std.; 20 mA RS-422 opt.	RS-232-C std.; 20 mA, RS-422 opt.	RS-232-C std.; 20 mA, RS-422 opt.	RS-232-C; 20 mA
Integral modem	No	No	No	No	No
Integral acoustic coupler	No	No	No	No	No
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	—	—	—
Controller, 2-year lease, \$/mo.	—	—	—	—	—
Display station, purchase, \$	595	895(12); 2,195(12G)	995	1,075	595
Controller, purchase, \$	—	—	—	—	—
Monthly prime-shift maint., \$/mo.	—	—	—	—	—
Date of announcement	12/83	12/83	12/83	12/83	—
Date of first production delivery	12/83	3/84	3/84	3/84	—
Display units installed to date	—	—	—	—	—
Serviced by	RCA Service Co.	Lear Siegler	Lear Siegler	Lear Siegler	Liberty Electronics, Sorbus
COMMENTS	Line & block graphics; optional PROM provides DEC, IBM, Data General, ANSI X3.64 compatibility	ADM 12G is graphics version of ADM 12	Emulates IBM 3278 Model 2 when used with protocol converter	Emulates IBM 3278 Model 2 when used with protocol converter	Also provides Haz- elteine 1420 emula- tion; 15 graphics characters; 8 for- eign character sets

Alphanumeric Display Terminals Addendum

SUPPLIER AND MODEL	Liberty Electronics Freedom 200	Paradyne 7811	Telegenix 1602	Telegenix 8024	
TERMINAL DESCRIPTION					
Stand-alone or cluster	Stand-alone	Stand-alone	Stand-alone	Stand-alone	
Maximum displays/controller	—	1	1	1	
Transportability	No	No	Portable case opt.	Castered stand opt.	
IBM compatibility	No	Emulation program	No	No	
Teletype compatibility	Std.	Std.	Std.	Std.	
Other compatibility	TeleVideo 950, LSI ADM 31	TeleVideo 910, Lear Siegler ADM 31	ANSI X3.64	ANSI X3.64	
DISPLAY PARAMETERS					
Display capacity, no. of chars.	1920	1920	32	1920	
Memory capacity, no. char./lines/pages	4 pages opt.	—	2 pages	2 pages	
Screen arrangement, lines x chars./line	24 x 80	24 x 80	2 x 16	24 x 80	
Screen area, diagonal, inches	12	12	20.1	124.6	
Tilt/swivel screen	Std.	Std.	Opt.	Opt.	
Total displayable symbols	128 ASCII & graphics	128 ASCII	68 ASCII	68 ASCII	
Symbol formation	7 x 9 dot matrix	8 x 10 dot matrix	16 stroke matrix	16 stroke matrix	
Character phosphor	P31 green	P39 green	Neon orange	Neon orange	
Color capability	No	No	No	No	
Programmable field/char. highlighting via:					
Underline	Std.	Std.	No	No	
Blink	Std.	No	Std.	Std.	
Blank	Std.	No	Std.	Std.	
Bold	Std.	Reduced std.	Std.	Std.	
Reverse	Std.	Std.	No	No	
Double size	Std.	No	No	No	
Scroll	Std.	No	5-way std.	5-way std.	
Paging	Opt.	No	2 std.	2 std.	
Selectable cursor blinking	Std.	Std.	Std.	Std.	
Addressable/readable cursor	Both std.	Both std.	Addressable only	Addressable only	
Protected format	Std.	No	No	No	
Partial screen transmit	Std.	Std.	No	No	
Split screen/windows	Std.	No	2 std.	2 std.	
Tabulation	Fwd./back std.	No	Fwd. std.	Fwd. std.	
Character insert/delete	Std.	No	No	No	
Line insert/delete	Std.	No	No	No	
Erase	Std.	Std.	Char./line/screen std.	Char./line/screen std.	
KEYBOARD PARAMETERS					
Style	Typewriter	Typewriter	Typewriter (opt.)	Typewriter (opt.)	
Character/code set	ASCII	ASCII	68 ASCII	68 ASCII	
Detachability	Std.	Std.	Std.	Std.	
Program function keys	Std.	14 std.	15 std.	15 std.	
Numeric keypad	Std.	Std.	Std.	Std.	
ANCILLARY DEVICES					
Serial printer, type and speed	No	Std.	No	No	
Line printer, type and speed	No	Std.	No	No	
Composite video	No	No	No	No	
Port for cust.-supplied devices	Std.	Std.	Opt.	Opt.	
Other vendor-supplied devices	—	—	Ceiling, floor, & wall mounts	Ceiling, floor, & wall mounts	
TRANSMISSION PARAMETERS					
Mode	Half/full-duplex	Full-duplex	Half-duplex (std.)	Half-duplex (std.)	
Technique	Asynchronous	Asynchronous	Asynchronous	Asynchronous	
Communications protocol	ASCII	—	Start-stop	Start-stop	
Code	ASCII	ASCII	ASCII-77	ASCII-77	
Speed, bits/second	110-19,200	300-19,200	Up to 9600 (13 spds)	Up to 9600 (13 spds)	
Format; character, line, or block	Char./block	Character	Character	Character	
Multipoint operation (pollable/addr.)	No	No	No	No	
Terminal interface	RS-232-C; 20 mA	RS-232-C	RS-232-C std.; 20 mA opt.	RS-232-C std.; 20 mA opt.	
Integral modem	No	No	No	No	
Integral acoustic coupler	No	No	No	No	
PRICING AND AVAILABILITY					
Display station, 2-year lease, \$/mo.	—	—	141.00/166.90	2,665.00/2,695.70	
Controller, 2-year lease, \$/mo.	—	—	Included	Included	
Display station, purchase, \$	745	695	3,000	55,000	
Controller, purchase, \$	—	—	Included	Included	
Monthly prime-shift maint., \$/mo.	—	—	30	620	
Date of announcement	11/83	3/84	2/82	6/82	
Date of first production delivery	2/84	3rd Q/84	10/82	3/83	
Display units installed to date	—	—	See comments	See comments	
Serviced by	Liberty Electronics, Sorbus	Paradyne	Telegenix & third party	Telegenix & third party	
COMMENTS		Attaches to Paradyne's System 8400 and networking multiplexers; functions as 3278 via emulation program in 8400; graphics & foreign language characters	Telegenix offers 60 models—1602 is the smallest; company has installed base of over 10,000 plasma display terminals; character size: 1 in. high by .75 in. wide; legibility up to 57 ft.	Telegenix offers 60 models—8024 is the largest; company has installed base of over 10,000 plasma display terminals; character size: 1 in. high by .75 in. wide; legibility up to 57 feet	