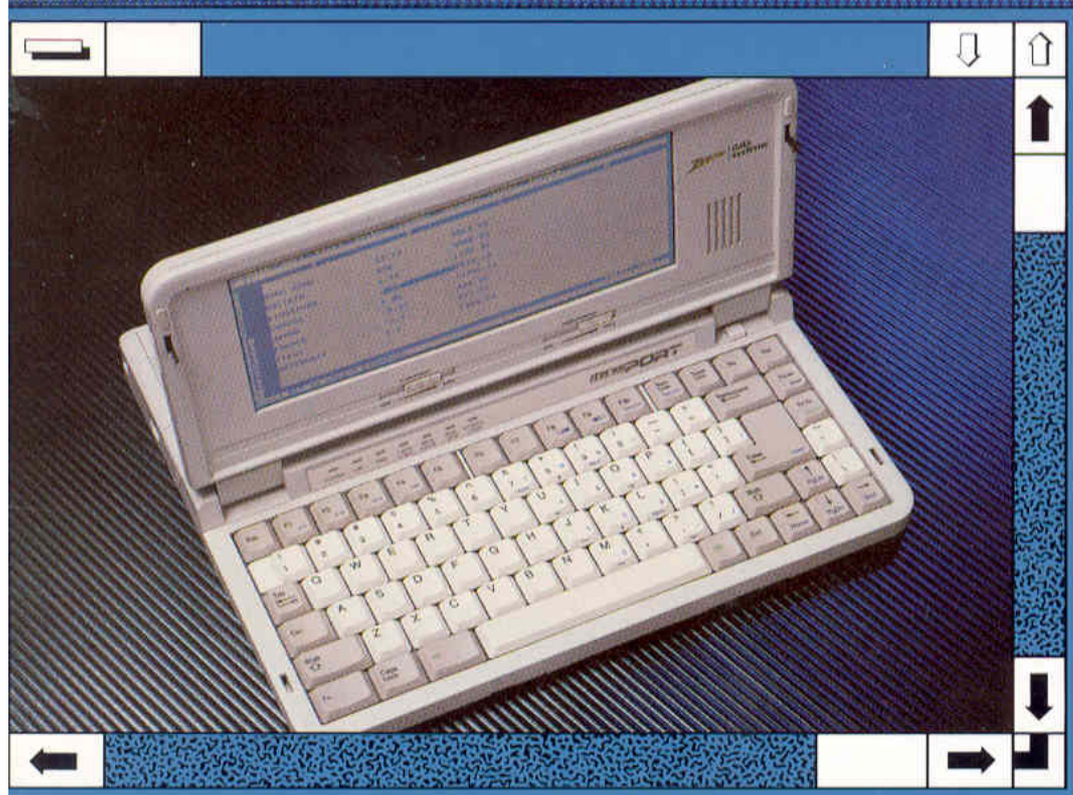
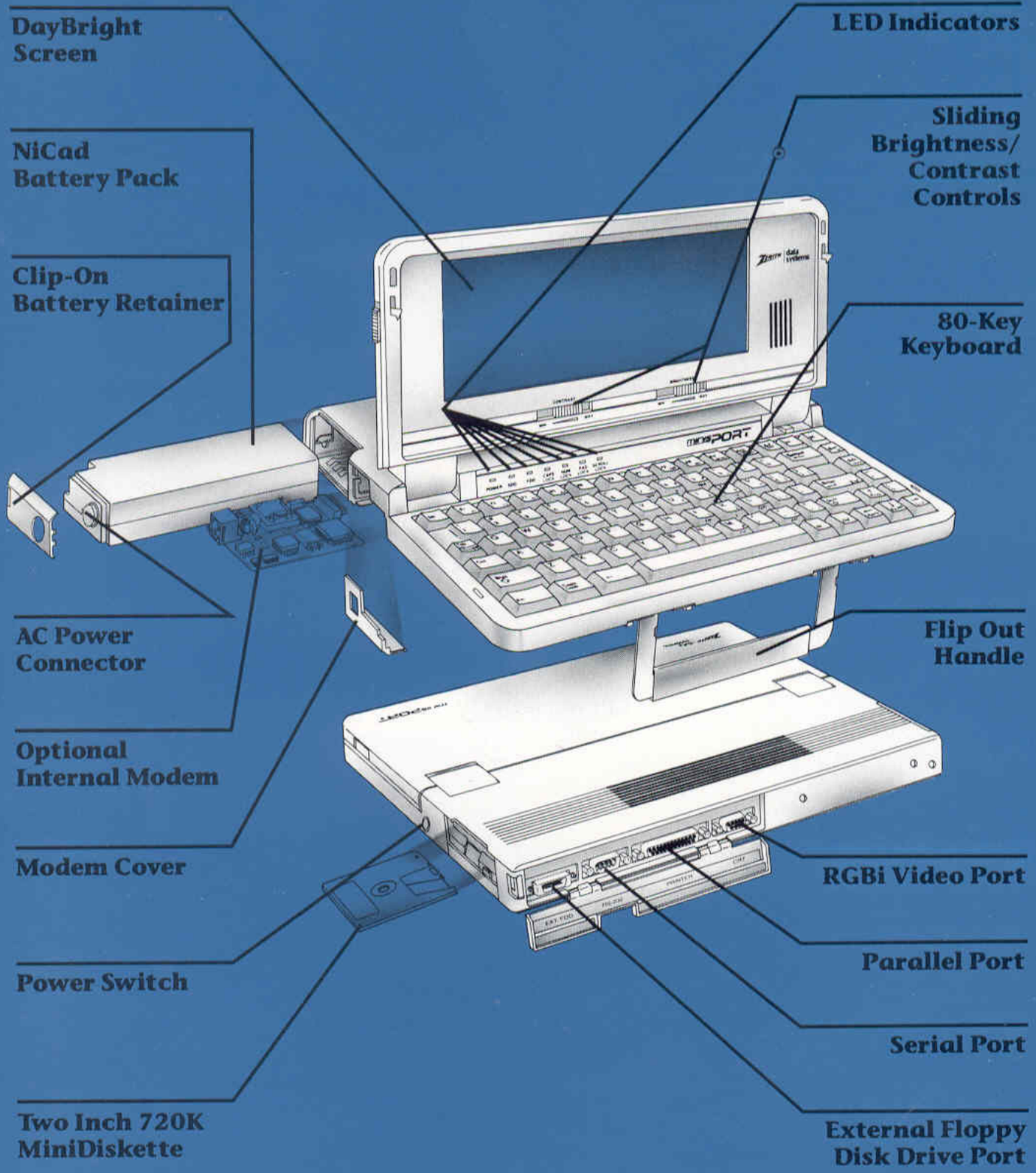


ZENITH INNOVATES AGAIN™



MINISPORT™
SPECIFICATIONS GUIDE

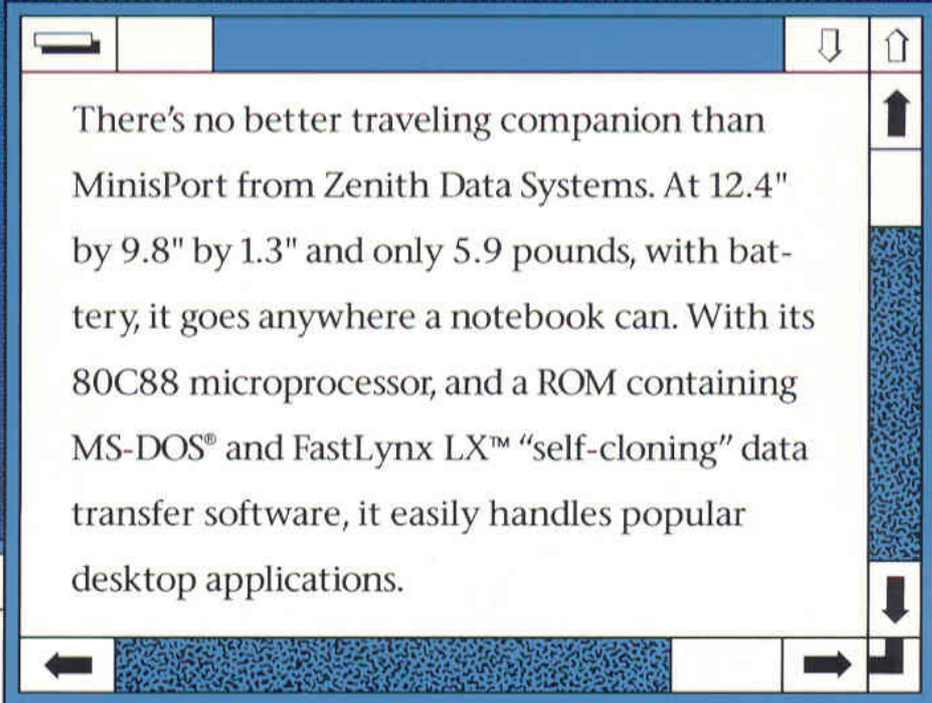


FEATURE

Processor	8/4.77 MHz switchable 80C88 microprocessor.
Memory	1MB RAM with 640K. Memory upgrade board.
Mass Storage	360K capacity silicon disk. 720K 2.0 inch floppy disk drive. ASIC technology.
Display	Backlit transfective screen technology with DayBright Mode™ Tilt screen. Brightness and contrast controls.
Battery	Standard 10.8 WHr NiCad battery pack. Removable rechargeable battery pack. Intelligent Power Management.
AC Adapter/ Charger	110/220 VAC autosensing (60/50Hz) power supply.
I/O Ports	Standard 9-pin serial port. Standard 25-pin parallel port. Standard RGBi video port. 20-pin floppy disk drive port.
Communications	Internal modem slot. Data transfer software.
Keyboard	80-key layout. Embedded numeric keypad and LED indicators.

FUNCTION**BENEFIT**

Provides 1.8 times the processing speed of PC/XT-compatibles.	Increases productivity, and provides greater flexibility for running clock-dependent software programs.
Provides ample memory for running MS-DOS 3.3 Plus and standard application programs such as Microsoft® Word and Lotus 1-2-3.	Runs existing word processing, spreadsheet, and other PC-compatible software programs without requiring add-on options.
Increases total system memory up to 2MB, with 1.36MB available for silicon disk storage.	Increases silicon disk storage capacity, providing greater utility and versatility.
Stores both software applications and data files, using no moving parts.	Increases storage capacity, and is faster and more durable than conventional hard disk drives.
Reads and writes like a 3.5 inch drive, and can transfer data in and out of silicon storage.	Allows unlimited data storage/archiving.
Miniaturized technology with fewer moving parts.	Reduces weight; increases durability and reliability.
Supports industry standard CGA video mode, with 640 x 200 resolution in graphics, and 80 characters by 25 lines in text.	Runs all CGA-compatible software applications, and provides more comfortable use in most lighting conditions.
Adjusts through continuous 180° arc, and allows screen to lay flat.	Provides comfortable viewing in lap or on desk, and allows an optional CRT and monitor stand to be added for desktop functionality.
Allows user to adjust screen display.	Increases comfort and legibility, plus helps extend battery life.
Provides DC power to all system components.	Allows system to operate in any location, with easily installed cassette-like battery.
Recharges in four to six hours.	Allows easy installation, and extends remote computing time with minimum weight.
Allows control of power to system components, either dynamically while running application or prior to session through setup menu.	Allows user to extend battery life up to over three hours per charge.
Converts AC power to DC power to meet international requirements, and charges battery during use.	Eliminates the need to carry an extra power supply for international travel.
Allows the connection of standard RS-232C serial peripherals.	Increases system flexibility and user productivity.
Allows the connection of parallel devices.	Increases system utility in remote locations.
Supports a wide array of color CGA monitors.	Allows use of MinisPort in desktop setups or in presentations, at no extra cost.
Allows the connection of optional external drives.	Provides an alternative way of transferring data, eliminating the need to copy data or repurchase software in 2.0 inch formats.
Allows the installation of a 1200/300 bps Hayes-compatible modem.	Provides lightweight, convenient portable telecommunications.
Includes FastLynx LX™ "self cloning" data transfer software standard in system ROM.	Enables computer-to-computer transfer of data.
Provides fullsize, fully sculpted keys, including 12 user-programmable function keys.	Offers 101/102-key functionality on a portable-sized keyboard.
Highlights modes in use (CAPS LOCK, NUM LOCK, PAD LOCK, SCROLL LOCK, SDD, FDD, and a tri-color power LED).	Provides keyboard and system status at a glance.



There's no better traveling companion than MinisPort from Zenith Data Systems. At 12.4" by 9.8" by 1.3" and only 5.9 pounds, with battery, it goes anywhere a notebook can. With its 80C88 microprocessor, and a ROM containing MS-DOS® and FastLynx LX™ "self-cloning" data transfer software, it easily handles popular desktop applications.

MINISPORT STANDARD FEATURES

MinisPort includes all of these standard features.

- 80C88 microprocessor
- 8/4.77 MHz switchable clock speed
- 1MB dynamic RAM including a 360K silicon disk
- One 2.0" 720K floppy drive
- 9.5" diagonal backlit transfective LCD with DayBright Mode™, CGA-compatible
- MD-DOS 3.3 Plus in ROM
- FastLynx LX in ROM
- One serial port
- One parallel port
- One RGBi, CGA-compatible video port
- One 20-pin external floppy disk drive port
- One RJ-11 for optional modem
- 110/220 VAC, 60/50Hz, autosensing
- 10.8 WHr NiCad cartridge battery

OPTIONS

- | | |
|-------------|---|
| ZA-1-1: | 1200/300 baud internal Hayes-compatible modem. |
| ZA-1-2: | Extra NiCad battery pack. |
| ZA-1-3: | Carrying case. |
| ZSS-180-54: | External 5.25" 360K floppy drive. |
| ZA-1-4: | External 3.5" 720K floppy drive. |
| ZA-1-5: | External MiniDisk 2.0" 720K floppy drive. |
| ZA-1-7: | Starter kit (slipcover, ten 2.0" MiniDiskettes, data transfer cable). |
| ZA-1-8: | Off-line battery charger. |
| ZA-1-9: | 1MB RAM memory expansion. |
| HCS-124: | Box of ten 720K 2.0" MiniDiskettes. |

Specifications subject to change without notice.
MS-DOS is a registered trademark and Microsoft Word is a trademark of Microsoft Corporation.
FastLynx LX is a trademark of Rupp Corporation.
Graphics simulate Microsoft® Windows, a product and a trademark of Microsoft Corporation.

ZENITH | data
systems

THE QUALITY GOES IN BEFORE THE NAME GOES ON®

© 1989, Zenith Data Systems Corporation. Printed in USA. Form 1664 689.